# Table Objects (taboo)

Version~0.1

## Alex Baker

https://github.com/ambaker1/taboo

September 26, 2023

## Abstract

The "taboo" package implements an object-oriented tabular data type in Tcl, using the object variable framework provided by the vutil package.

# Tabular Data Structure

This package provides an object-oriented tabular datatype in Tcl, building upon the type system framework provided by the vutil package.

The string representation of this datatype is a dictionary, with keys representing the table header, and values representing the table columns. The values in the first column must be unique, and are called the table "keys". Correspondingly, the first header entry is called the "keyname". The remaining header entries are called the table "fields", and the remaining columns are the data stored in the table. The conceptual layout of the table is illustrated in the figure below.



Figure 1: Conceptual Representation of Tabular Data Structure

There is no restriction on the type of data that can be stored in a table, as shown in the example below, which has keyname "key", keys "1 2 3" and fields "A B". Note that missing values are represented by blanks.

```
Example 1: String representation of tabular data type

Code:
key {1 2 3} A {5.6 {} 2.22} B {{hello world} 4.5 foo}
```

# Creating Table Objects

This package provides the *table* class, using the type system provided by the "vutil" package. So, tables can also be created with the ::vutil::new command.

```
table new $refName <$value>
::vutil::new table $refName <$value>
```

\$refName Reference name to tie object to.
\$value Value of table. Default blank.

Below is the example table used in the remainder of the documentation examples. Note that this format is also compatible with the string representation of Tcl arrays and dictionaries.

```
Example 2: Example table

Code:

table new tableObj {
    key {1 2 3 4 5}
    x {3.44 4.61 8.25 5.20 3.26}
    y {7.11 1.81 7.56 6.78 9.92}
    z {8.67 7.63 3.84 1.11 4.56}
}

puts [$tableObj]

Output:
    key {1 2 3 4 5} x {3.44 4.61 8.25 5.20 3.26} y {7.11 1.81 7.56 6.78 9.92} z {8.67 7.63 3.84 1.11 4.56}
```

# Wiping, Clearing, and Cleaning a Table

The method *wipe* removes all data from a table object, so that its state is the same as a fresh table. The method *clear* only removes the data and keys stored in the table, keeping the fields and other metadata. The method *clean* only removes keys and fields that have no data.

```
$tableObj wipe

$tableObj clear

$tableObj clean
```

## Standard Methods

Because the table 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.

```
$tableObj --> $refName
$tableObj <- $object
$tableObj = $value
$tableObj ::= $body
$tableObj info <$field>
$tableObj print <-nonewline> <$channelID>
$tableObj destroy
```

**\$refName** Reference name to copy to.

**\$object** Table object.

**\$value** Table value to assign.

\$body Tcl script to evaluate and set as table value.

\$field to query (fields "height" and "width" added).

\$channelID Open channel to print to.

Note that the methods .= and := are also available, but they are not recommended for tables. Also note that "taboo" tables are always initialized, so the "exists" field of the object variable will always be true.

```
Example 3: Copying a table

Code:

$tableObj --> tableCopy
puts [$tableCopy info]

Output:

exists 1 height 5 type table value {key {1 2 3 4 5} x {3.44 4.61 8.25 5.20 3.26} y {7.11 1.81 7.56 6.78 9.92} z {8.67 7.63 3.84 1.11 4.56}} width 3
```

## Get/Set Keyname

The keyname of a table can be accessed or modified directly with their respective methods.

```
$tableObj keyname <$keyname>
```

\$keyname

Header for table keys. Default blank to return current name.

# Get Keys and Fields

The table keys and fields are ordered lists of the row and column names of the table. They can be queried with the methods keys and fields, respectively.

```
$tableObj keys <$index>
```

```
$tableObj fields <$index>
```

\$index

Index arguments, using "ndlist" index notation.

Default ":" for all keys/fields.

## Table Dimensions

The number of keys can be queried with \$tableObj height and the number of fields can be queried with \$tableObj width. These are also properties accessible with the standard method info. Note that rows and columns with missing data will be counted.

## \$tableObj height

## \$tableObj width

# Example 4: Accessing table keys and table dimensions

```
Code:
```

```
puts [$tableObj keys]
puts [$tableObj keys 0:end-1]
puts [$tableObj height]
```

#### Output:

```
1 2 3 4 5
1 2 3 4
```

# Get Table Data (Dictionary Form)

The method data returns the table data in unsorted dictionary form, where blanks are represented by missing dictionary entries.

## \$tableObj data <\$key>

\$key

Key to get row dictionary from (default returns all rows).

## Get Table Data (Matrix Form)

The method *values* returns a matrix (list of rows) that represents the data in the table, where the rows correspond to the keys and the columns correspond to the fields. Missing entries are represented by blanks in the matrix unless specified otherwise.

## \$tableObj values <\$filler>

\$filler

Filler for missing values, default blank.

## Example 5: Getting table data in dictionary and matrix form

#### Code:

```
puts [$tableObj data]
puts [$tableObj data 3]
puts [$tableObj values]
```

#### Output:

```
1 {x 3.44 y 7.11 z 8.67} 2 {x 4.61 y 1.81 z 7.63} 3 {x 8.25 y 7.56 z 3.84} 4 {x 5.20 y 6.78 z 1.11} 5 {x 3.26 y 9.92 z 4.56} x 8.25 y 7.56 z 3.84 {3.44 7.11 8.67} {4.61 1.81 7.63} {8.25 7.56 3.84} {5.20 6.78 1.11} {3.26 9.92 4.56}
```

## Check Existence of Table Keys/Fields

The existence of a table key, field, or table value can be queried with the method exists.

```
$tableObj exists key $key
$tableObj exists field $field
$tableObj exists value $key $field
```

\$key Key to check. \$field Field to check.

# Get Row/Column Indices

The row or column index of a table key or field can be queried with the method *find*. If the key or field does not exist, returns an error.

```
$tableObj find key $key
$tableObj find field $field
```

\$key Key to find.
\$field find.

```
Example 6: Find column index of a field

Code:

puts [$tableObj exists field z]

puts [$tableObj find field z]

Output:

1
2
```

# Table Entry and Access

Data entry and access to a table object can be done with single values with the methods set and get, entire rows with rset and rget, entire columns with cset and cget, or in matrix fashion with mset and mget. If entry keys/fields do not exist, they are added to the table. Additionally, since blank values represent missing data, setting a value to blank effectively unsets the table entry, but does not remove the key or field.

# Single Value Entry and Access

The methods set and get allow for easy entry and access of single values in the table. Note that multiple field-value pairings can be used in \$tableObj set.

```
$tableObj set $key $field $value ...
```

## \$tableObj get \$key \$field <\$filler>

**\$key** Key of row to set/get data in/from.

**\$field** Field of column to set/get data in/from.

**\$value** Value to set.

**\$filler** Filler to return if value is missing. Default blank.

## Example 7: Setting multiple values

#### Code:

\$tableObj --> tableCopy
\$tableCopy set 1 x 2.00 y 5.00 foo bar
puts [\$tableCopy data 1]

#### Output:

x 2.00 y 5.00 z 8.67 foo bar

## Row Entry and Access

The methods *rset* and *rget* allow for easy row entry and access. Entry list length must match table width or be scalar. If entry list is blank, it will delete the row, but not the key.

## \$tableObj rset \$key \$row

## \$tableObj rget \$key <\$filler>

**\$key** Key of row to set/get.

\$row List of values (or scalar) to set.

**\$filler** Filler for missing values. Default blank.

## Column Entry and Access

The methods *cset* and *cget* allow for easy column entry and access. Entry list length must match table height or be scalar. If entry list is blank, it will delete the column, but not the field.

## \$tableObj cset \$field \$column

## \$tableObj cget \$field <\$filler>

**\$field** Field of column to set/get.

\$column List of values (or scalar) to set.

**\$filler** Filler for missing values. Default blank.

# Matrix Entry and Access

The methods *mset* and *mget* allow for easy matrix-style entry and access. Entry matrix size must match table size or be scalar.

## \$tableObj mset \$keys \$fields \$matrix

## \$tableObj mget \$keys \$fields <\$filler>

\$keys List of keys to set/get (default all keys).
\$fields List of keys to set/get (default all keys).

**\$matrix** Matrix of values (or scalar) to set.

**\$filler** Filler for missing values. Default blank.

Below is an example of how you can construct a table from scratch. Note also how you can create a table using the "vutil" command new instead of the command table.

# Example 8: Matrix entry and access Code: ::vutil::new table T \$T add keys 1 2 3 4 \$T add fields A B \$T mset [\$T keys] [\$T fields] 0.0; # Initialize as zero \$T mset [\$T keys 0:2] A {1.0 2.0 3.0}; # Set subset of table puts [\$T values] Output: {1.0 0.0} {2.0 0.0} {3.0 0.0} {0.0 0.0}

# Iterating Over Table Data

Table data can be looped through, row-wise, with the method with. Variables representing the key values and fields will be assigned their corresponding values, with blanks representing missing data. The variable representing the key (table keyname) is static, but changes made to field variables are reflected in the table. Unsetting a field variable or setting its value to blank unsets the corresponding data in the table.

```
$tableObj with $body
```

\$body

Code to execute.

```
Example 9: Iterating over a table, accessing and modifying field values
Code:
  $tableObj --> tableCopy
  set a 20.0
  $tableCopy add fields q
  $tableCopy with {
      puts [list $key $x]; # access key and field value
      set q [expr {$x*2 + $a}]; # modify field value
 puts [$tableCopy cget q]
Output:
  1 3.44
  2 4.61
  3 8.25
  4 5.20
  5 3.26
  26.88 29.22 36.5 30.4 26.52
```

Note: Just like in dict with, the key variable and field variables in \$tableObj with persist after the loop.

# Field Expressions

The method *expr* computes a list of values according to a field expression. In the same style as referring to variables with the dollar sign (\$), the "at" symbol (@) is used by *\$tableObj expr* to refer to field values, or row keys if the keyname is used. If any referenced fields have missing values for a table row, the corresponding result will be blank as well. The resulting list corresponds to the keys in the table.

#### \$tableObj expr \$fieldExpr

\$fieldExpr

Field expression.

## Editing Table Fields

Field expressions can be used to edit existing fields or add new fields in a table with the method *fedit*. If any of the referenced fields are blank, the corresponding entry will be blank as well.

## \$tableObj fedit \$field \$fieldExpr

**\$field** Field to set.

**\$fieldExpr** Field expression.

## Example 10: Using field expressions

#### Code:

```
$tableObj --> tableCopy
set a 20.0
puts [$tableCopy cget x]
puts [$tableCopy expr {@x*2 + $a}]
$tableCopy fedit q {@x*2 + $a}
puts [$tableCopy cget q]
```

## Output:

3.44 4.61 8.25 5.20 3.26 26.88 29.22 36.5 30.4 26.52 26.88 29.22 36.5 30.4 26.52

## Querying Keys that Match Criteria

The method *filter* returns the keys in a table that match criteria in a field expression.

### \$tableObj query \$fieldExpr

\$fieldExpr

Field expression that results in boolean value (true or false, 1 or 0).

```
Example 11: Getting keys that match criteria

Code:

puts [$tableObj query {@x > 3.0 && @y > 7.0}]

Output:

1 3 5
```

# Filtering Table Based on Criteria

The method *filter* filters a table to the keys matching criteria in a field expression.

#### \$tableObj filter \$fieldExpr

\$fieldExpr

Field expression that results in boolean value (true or false, 1 or 0).

```
Example 12: Filtering table to only include keys that match criteria

Code:

$tableObj --> tableCopy
$tableCopy filter {@x > 3.0 && @y > 7.0}
puts [$tableCopy keys]

Output:

1 3 5
```

# Searching a Table

Besides searching for specific field expression criteria with *\$tableObj query*, keys matching criteria can be found with the method *search*. The method *search* searches a table using the Tcl *lsearch* command on the keys or field values. The default search method uses glob pattern matching, and returns matching keys. This search behavior can be changed with the various options, which are taken directly from the Tcl *lsearch* command. Therefore, while brief descriptions of the options are provided here, they are explained more in depth in the Tcl documentation, with the exception of the -inline option. The -inline option filters a table based on the search criteria.

## \$tableObj search <\$option ...> <\$field> \$value

**\$option** ... Searching options. Valid options:

-exact Compare strings exactly

-glob Use glob-style pattern matching (default)

-regexp Use regular expression matching

**-sorted** Assume elements are in sorted order

-all Get all matches, rather than the first match

-not Negate the match(es)

-ascii Use string comparison (default)-dictionaryUse dictionary-style comparison

-integer Use integer comparison

-real Use floating-point comparison

-nocaseSearch in a case-insensitive manner-increasingAssume increasing order (default)

-decreasing-bisectAssume decreasing orderPerform inexact match

**-inline** Filter table instead of returning keys.

-- Signals end of options

**\$field** Field to search. If blank, searches keys.

**\$value** Value or pattern to search for

Note: If a field contains missing values, they will only be included in the search if the search options allow (e.g. blanks are included for string matching, but not for numerical matching).

# Sorting a Table

The method *sort* sorts a table by keys or field values. The default sorting method is in increasing order, using string comparison. This sorting behavior can be changed with the various options, which are taken directly from the Tcl *lsort* command. Therefore, while brief descriptions of the options are provided here, they are explained more in depth in the Tcl documentation. Note: If a field contains missing values, the missing values will be last, regardless of sorting options.

## \$tableObj sort <\$option ...> <\$field ...>

```
Sorting options. Valid options:
$option ...
  -ascii
                               Use string comparison (default)
                               Use dictionary-style comparison
  -dictionary
  -integer
                               Use integer comparison
                               Use floating comparison
  -real
                               Sort the list in increasing order (default)
  -increasing
  -decreasing
                               Sort the list in decreasing order
                               Compare in a case-insensitive manner
  -nocase
                               Signals end of options
$field ...
                             Fields to sort by (in order of sorting). If blank, sorts by keys.
```

```
Example 13: Searching and sorting

Code:

$tableObj --> tableCopy
puts [$tableCopy search -real x 8.25]; # returns first matching key
$tableCopy sort -real x
puts [$tableCopy keys]
puts [$tableCopy cget x]; # table access reflects sorted keys
puts [$tableCopy search -sorted -bisect -real x 5.0]

Cutput:

3
5 1 2 4 3
3.26 3.44 4.61 5.20 8.25
2
```

# Merging Tables

Data from other tables can be merged into the table object with *\$tableObj merge*. In order to merge, all the tables must have the same keyname and fieldname. If the merge is valid, the table data is combined, with later entries taking precedence. Additionally, the keys and fields are combined, such that if a key appears in any of the tables, it is in the combined table.

```
$tableObj merge $object ...
```

**\$object** ... Other table objects to merge into table. Does not destroy the input tables.

# Table Manipulation

The following methods are useful for adding, removing, and rearranging rows and columns in a table.

# Overwriting Keys/Fields

The method *define* overwrites the keys and fields of the table, filtering the data or adding keys and fields as necessary. For example, if the keys are defined to be a subset of the current keys, it will filter the data to only include the key subset.

```
$tableObj define keys $keys
$tableObj define fields $fields
```

\$keys Unique list of keys.
\$fields Unique list of fields.

# Adding or Removing Keys/Fields

The method *add* adds keys or fields to a table, appending to the end of the key/field lists. If a key or field already exists it is ignored. The method *remove* removes keys or fields and their corresponding rows and columns from a table. If a key or field does not exist, it is ignored.

```
$tableObj add keys $key ...
$tableObj add fields $field ...
```

```
$tableObj remove keys $key ...
$tableObj remove fields $field ...
```

\$key ... Keys to add/remove.
\$field ... Fields to add/remove.

## Inserting Keys/Fields

The method *insert* inserts keys or fields at a specific row or column index. Input keys or fields must be unique and must not already exist.

```
$tableObj insert keys $index $key ...
$tableObj insert fields $index $field ...
```

 ${\tt \$index} \hspace{1.5cm} {\rm Row/column\ index\ to\ insert\ at.}$ 

\$key ... Keys to insert.

\$field ... Fields to insert.

# Renaming Keys/Fields

The method *rename* renames keys or fields. Old keys and fields must exist. Duplicates are not allowed in old and new key/field lists.

```
$tableObj rename keys $old $new
$tableObj rename fields $old $new
```

**\$old** Keys/fields to rename. Must exist.

**\$new** New keys/fields. Must be same length as \$old.

```
Example 15: Renaming fields

Code:

$tableObj --> tableCopy
$tableCopy rename fields [string toupper [$tableCopy fields]]
puts [$tableObj fields]
puts [$tableCopy fields]

Output:

x y z
X Y Z
```

## Moving Keys/Fields

Existing keys and fields can be moved with the method move.

```
$tableObj move key $key $index
$tableObj move field $field $index
```

\$key Key to move. \$field Field to move.

\$index Row/column index to move to.

# Swapping Keys/Fields

Existing keys and fields can be swapped with the method swap. To swap the a field column with the key column, use the method mkkey.

```
$tableObj swap keys $key1 $key2
$tableObj swap fields $field1 $field2
```

\$key1 \$key2 Keys to swap. \$field1 \$field2 Fields to swap.

```
Example 16: Swapping table rows
```

#### Code:

\$tableObj --> tableCopy
\$tableCopy swap keys 1 4
\$tableCopy print

#### Output:

key {4 2 3 1 5} x {5.20 4.61 8.25 3.44 3.26} y {6.78 1.81 7.56 7.11 9.92} z {1.11 7.63 3.84 8.67 4.56}

## Making a Field the Key of a Table

The method *mkkey* makes a field the key of a table, and makes the key a field. If a field is empty for some keys, those keys will be lost. Additionally, if field values repeat, only the last entry for that field value will be included. This method is intended to be used with a field that is full and unique, and if the keyname matches a field name, this command will return an error.

## \$tableObj mkkey \$field

\$field

Field to swap with key.

## Transposing a Table

The method transpose transposes the table, making the keys the fields and the fields the keys.

## \$tableObj transpose

## Example 17: Transposing a table

#### Code:

\$tableObj --> tableCopy
\$tableCopy transpose
\$tableCopy print

## Output:

key {x y z} 1 {3.44 7.11 8.67} 2 {4.61 1.81 7.63} 3 {8.25 7.56 3.84} 4 {5.20 6.78 1.11} 5 {3.26 9.92 4.56}

# Command Index

table, 3 table methods -->, 4 ::=, 4<-, 4 =, 4 $\mathrm{add},\,17$ cget, 9clean, 3 clear, 3 cset, 9 data, 6 define, 17 destroy, 4 exists, 7 expr, 12 fedit, 12fields, 5 filter, 13find, 7get, 8height, 5 info, 4 insert, 18 keyname, 5 keys, 5 merge, 16 mget, 10 mkkey, 20move, 19mset, 10

print, 4

query, 13
remove, 17
rename, 18
rget, 9
rset, 9
search, 14
set, 8
sort, 15
swap, 19
transpose, 20
values, 6
width, 5
wipe, 3
with, 11