macrolist – Create lists of macros and manipulate them

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Abstract

The macrolist package allows you to create lists and manipulate them, with utilities such as **\listforeach** and an implementation of arr.join() from Javascript. Contrary to the name of the package, non-macros and groups of macros can be put into an item of the list.

1 Usage

The scope of lists is always global. This seems to provide the most

\newlist

To create a list, pass in \newlist{listname} to create a list with the name listname.

The package checks that listname is not the name of another list, and will throw an error if another list listname has already been defined.

\listexists

Writing \listexists{listname}{true}{false} will execute true if listname exists and false otherwise.

\listelement

To execute the ith element of listname, write \listlement{listname}{i}. Note that lists are 1-indexed, meaning the first element is numbered 1, the second element numbered 2, and so on.

An error will be thrown if listname is not a defined list, if i is empty, or if i is greater than the size of the list.

\listindexof

This works similar to indexof in almost any ordinary programming language. Write \listindexof{list}{element} to get the index of where element first appears in list. If it never does, then the macro will expand to 0.

The command uses \ifx instead of \if; this means that if you have \macro as an element with the definition this is a macro (assuming that this is a macro is not an element itself), then \listindexof{listname}{this is a macro} will expand to 0.

\listcontains

Writing \listcontains{listname}{element}{true branch}{false branch} checks whether list listname contains element, executing true branch if it does and false branch if it does not. (This is built off of \listindexof.)

\listadd

To add something to the list listname, pass in \listadd{listname} [position] {element}, where position is an optional argument. If nothing is passed in for position, then by default element will be added to the end of the list.

\listremove

To remove an element in a list, write \listremove{listname}{index}.

\listremovelast

To remove the last element in a list, write \listremovelast{listname}. This behaves like C++'s pop_back.

\listclear

To clear a list, write \listclear{listname}.

\listsize

To get the size of a list, write \listsize{listname}.

\listforeach

To write a for each loop, write

\listforeach{listname}{\element}[begin][end]{action}

Note that begin and end are optional arguments, and by default, they take the values 1 and \listsize{listname}. If you pass in begin, you must also pass in end.

\listjoin

Executing \listjoin{listname}{joiner} returns all of the elements separated by joiner. This behaves like Javascript's arr.join().

2 Example

Here is the source code for a small document using macrolist.

\documentclass{article}
\usepackage{macrolist}

\begin{document}

\newlist{mylist}
\listadd{mylist}{Some text}
% List: Some text

\newcommand\macro{This is a macro}

\listadd{mylist}{\macro}

^{*}https://github/com/chennisden/macrolist

```
% List: Some text, \macro
\listelement{mylist}{1}
% Prints out "Some text"

\listadd{mylist}[1]{Element inserted into beginning}
% List: Element inserted into beginning, Some text, \macro
\listremove{mylist}{1}
% List: Some text, \macro
\listforeach{mylist}{\element}{We're printing out \textbf{\element}.}
% We're printing out \textbf{Some text}. We're printing out \textbf{\macro}.
\listjoin{mylist}{, }
% Some text, \macro
\end{document}
```

3 Implementation details

All internal macros are namespaced to prevent package conflicts.

\macrolist@exists

One internal macro we use is \macrolist@exists{listname}, which checks that listname exists. It throws an error otherwise.

```
1 \newcommand*{\macrolist@exists}[1]{%
2   \iftsname c@macrolist@list@#1\endcsname
3   \else
4   \PackageError{macrolist}
5   {The first argument is not a defined list}
6   {Make sure you have defined the list before trying to operate on it.}
7   \fi
8 }
```

\macrolist@inbounds

We use \macrolist@inbounds{listname}{index} to check that first, listname is a defined list using \macrolist@exists, and second, that index is within bounds. It throws an error otherwise.

```
9 \newcommand*{\macrolist@inbounds}[2]{%
      \macrolist@exists{#1}%
10
11
12
      \if\relax\detokenize{#2}
          \PackageError{macrolist}
13
          {No number has been passed into the second argument of your command
14
          }{Pass in a number to the second argument of your command.}
15
16
      \fi
17
      \ifnum\numexpr#2 \relax>\listsize{#1}
```

```
\PackageError{macrolist}
\( \) {Index out of bounds}
\( \) {The number you have passed in to the second argument of your command\MessageBreak is out of the bounds of list '#1'.}
\( \) {fi
\( \) {1}
```

Change History

v1.0.0	to remove pars and fix spacing
General: Initial version 1	in listforeach $\dots \dots 1$
v1.0.1 General: Add "scope is always global" to documentation 1	Print changelog in documentation
Fix date in initial version changes entry 1	General: Add listexists 1 v1.1.1
Fix v. appearing in front of date in document title 1 Make a couple of defs and lets	General: Fix foreach doc by removing incorrect begin 2
global to prevent scoping issues 1	v1.2.0
v1.0.2	General: Add listindexof and
General: Added comment markers	listcontains 1