

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 *i*th element of `listname`, write `\listelement{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.

<code>\listcontains</code>	Writing <code>\listcontains{listname}{element}{true branch}{false branch}</code> checks whether list <code>listname</code> contains <code>element</code> , executing <code>true branch</code> if it does and <code>false branch</code> if it does not. (This is built off of <code>\listindexof</code> .)
<code>\listadd</code>	To add something to the list <code>listname</code> , pass in <code>\listadd{listname}[position]{element}</code> , where <code>position</code> is an optional argument. If nothing is passed in for <code>position</code> , then by default <code>element</code> will be added to the end of the list.
<code>\listremove</code>	To remove an element in a list, write <code>\listremove{listname}{index}</code> .
<code>\listremoveat</code>	To remove the last element in a list, write <code>\listremoveat{listname}</code> . This behaves like C++'s <code>pop_back</code> .
<code>\listclear</code>	To clear a list, write <code>\listclear{listname}</code> .
<code>\listsize</code>	To get the size of a list, write <code>\listsize{listname}</code> .
<code>\listforeach</code>	To write a for each loop, write <code>\listforeach{listname}{\element}[begin][end]{action}</code> Note that <code>begin</code> and <code>end</code> are optional arguments, and by default, they take the values <code>1</code> and <code>\listsize{listname}</code> . If you pass in <code>begin</code> , you must also pass in <code>end</code> .
<code>\listjoin</code>	Executing <code>\listjoin{listname}{joiner}</code> returns all of the elements separated by <code>joiner</code> . This behaves like Javascript's <code>arr.join()</code> .

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

```

```

19      \PackageError{macrolist}
20      {Index out of bounds}
21      {The number you have passed in to the second argument of your command\MessageBreak
22      is out of the bounds of list '#1'.}
23      \fi
24 }

```

Change History

v1.0.0		to remove pars and fix spacing	
General: Initial version 1	in listforeach 1
v1.0.1		Print changelog in	
General: Add “scope is always		documentation 1
global” to documentation 1	v1.1.0	
Fix date in initial version		General: Add listexists 1
changes entry 1	v1.1.1	
Fix v. appearing in front of date		General: Fix foreach doc by	
in document title 1	removing incorrect begin 2
Make a couple of defs and lets		v1.2.0	
global to prevent scoping issues	1	General: Add listindexof and	
v1.0.2		listcontains 1
General: Added comment markers			