The coollist package*

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The coollist package is a “sub” package of the cool package that seemed appropriate to publish independently since it may occur that one wishes to include the ability to manipulate lists without having to accept all the overhead of the cool package itself.

1 Basics

Lists are defined as a sequence of tokens separated by a comma. The coollist package allows the user to access certain elements of the list while neglecting others—essentially turning lists into a sort of array.

List elements are accessed by specifying the position of the object within the list (the index of the item) and all lists start indexing at 1.

2 Commands & Descriptions

\setlistStop \setlistStop{⟨string⟩} and \setlistEnd{⟨string⟩} allow the user to set the end of a list ‘character’ in the rare event that the default values actually appear in the list. listStop is used to identify when the list actually terminates, while listEnd forces the reading macro to take in the entire list (without both entities, errors would occur if macros were included in the list).

The default values are

\setlistStop @@
\setlistEnd @@

\listval \listval{⟨list⟩}{⟨index⟩} returns the ⟨index⟩ item of the comma delimited list ⟨list⟩ or nothing if ⟨index⟩ is outside the number of elements of the list. The first element of the list has index 1.

\liststore \liststore{⟨list⟩}{⟨macro_base_name⟩} stores the elements of comma delimited list ⟨list⟩ in a set of macros having the first part of ⟨macro_base_name⟩ and ending with the roman numeral index of the list.

For example, \liststore{1,2,3}{list} would define \listi, \listii, and \listiii each holding 1, 2, 3, respectively.

\listlen \listlen{⟨list⟩} returns the length of the comma delimited list ⟨list⟩, though

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*This document corresponds to coollist v1.4, dated 2009/09/20.
it is not useful for storing this length. If you need to record the list's length for later use, it is better to use the function \texttt{\listlenstore}.

\texttt{\listlenstore}\{\(\langle\text{counter}\rangle\)}\{\(\langle\text{list}\rangle\}\} stores the length of the comma delimited list \(\langle\text{list}\rangle\) is the counter \(\langle\text{counter}\rangle\).

\texttt{\listcopy}\{\(\langle\text{listtocopy}\rangle\}\} \{\(\langle\text{listcopybase}\rangle\}\} stores the elements of \(\langle\text{listtocopy}\rangle\) into the list \(\langle\text{listcopybase}\rangle\).

\texttt{\listsum}\{\(\langle\text{storedlist}\rangle\)}\{\(\langle\text{list}\rangle\}\} \{\(\langle\text{macro}\rangle\}\} stores the sum of the comma delimited list \(\langle\text{list}\rangle\) (if \(\langle\text{storedlist}\rangle\) is \texttt{storedlist=false} or \texttt{liststored=false}) or the sum of the stored list with base name \(\langle\text{list}\rangle\) (if \(\langle\text{storedlist}\rangle\) is \texttt{storedlist=true} or \texttt{liststored=true}) in the macro \(\langle\text{macro}\rangle\). Integers are recognized and summed accordingly. All other tokens are summed as variables with some integer coefficient as the end result.

\section{Test Cases}

\subsection{\texttt{\listval}}

\texttt{\listval}\{1,2,3,4\}\{0\} \quad \text{(the null string)}
\$\texttt{\listval}\{\alpha,\beta,\gamma\}\{2\}\$ \quad \beta
\texttt{\listval}\{a,b,c\}\{4\} \quad \text{(the null string)}

\subsection{\texttt{\liststore}}

\texttt{\liststore}\{1,2,3,4\}\{temp\}
\texttt{\tempi;\tempii;\tempiii;\tempiv} \quad 1;2;3;4
\texttt{\liststore}\{a_1,a_2,a_3,a_4\}\{temp\}
\$\texttt{\tempi;\tempii;\tempiii;\tempiv}\$ \quad a_1;a_2;a_3;a_4
\texttt{\liststore}\{a,b\}\{temp\}
\texttt{\tempi;\tempii} \quad a;b

\subsection{\texttt{\listlen}}

\texttt{\listlen}\{1,2,3,4,5\} \quad 5
\texttt{\listlen}\{} \quad 0
\texttt{\listlen}\{1,2\} \quad 2
\texttt{\listlen}\{1\} \quad 1
3.4 \texttt{\listlenstore}

\texttt{\listlen\newcounter{thelistlength}}
\texttt{\listlenstore{thelistlength}{1,2,3,4,5}}
\texttt{\arabic{thelistlength}}
\texttt{5}

\texttt{\listlenstore{thelistlength}{}\arabic{thelistlength}0}

3.5 \texttt{\listcopy}

\texttt{\listcopy\ copy elements of a list}
\texttt{\liststore{1,2,3}{temp}}
\texttt{\listcopy{temp}{copiedlist}}
\texttt{\copiedlisti;\copiedlistii;\copiedlistiii 1;2;3}

3.6 \texttt{\listsum}

\texttt{\listsum\ Summing elements of lists}
\texttt{\listsum{1,2,3,4,5}{\thelistsum}}
\texttt{\thelistsum 15}

\texttt{\listsum{1,2,3,a,b,a,a}{\thelistsum}}
\texttt{\thelistsum 6+3a+b}

\texttt{\listsum{1,2,3,5,j,k,j}{temp}}
\texttt{\listsum[\liststored=true]{temp}{\thelistsum}}
\texttt{\thelistsum 11+2j+k}

\texttt{\listsum{a,b,c,d}{\thelistsum}}
\texttt{\thelistsum a+b+c+d}
4 Implementation

This is just an internal counter for dealing with the lists, most often used for the length of the list.

\begin{verbatim}
\newcounter{COOL@listlen}\
\setlistEnd \setlistStop{⟨string⟩} and \setlistStop{⟨string⟩} allow the user to set the end of a list ‘character’s in the rare event that the default values actually appear in the list. Both of these entities are required to properly delimitate the list and avoid errors when macros are included in the list. The default values are

\begin{verbatim}
\newcommand{\COOL@listEnd}{@@@} \newcommand{\COOL@listStop}{@@}
\end{verbatim}

and they may be changed by the following commands (which utilize the \texttt{\renewcommand}):

\begin{verbatim}
\newcommand{\setlistStop}{[1]{\renewcommand{\COOL@listStop}{#1}}} \newcommand{\setlistEnd}{[1]{\renewcommand{\COOL@listEnd}{#1}}}
\end{verbatim}

This area defines the core technology behind the \texttt{coollist} package: the list “gobbler”. To properly eat a list a counter and a boolean need to be used. \texttt{listpointer} acts just like the name implies, as the current “position” of the list. \texttt{found} indicates that the position has been found

\begin{verbatim}
\newcounter{COOL@listpointer} \newboolean{COOL@found}
\end{verbatim}

Now we come to “the gobbler”—a recursive function that eats up a list and gives back the appropriate item. This must be done in \TeX\ primitives.

The idea behind this is that “the gobbler” eats up everything before the desired item and everything after the desired item.

\begin{verbatim}
\def{\COOL@listgobble}[#1]{\ifthenelse{\equal{#1}{\COOL@listStop}}{\ifthenelse{\value{COOL@listpointer}=#1}{\%}{\%}}{\%}
we have reached the end of the list, just need to check if we need to output something
\ifthenelse{\value{COOL@listpointer}=#1}{\%}{\%}
\end{verbatim}

\setboolean{COOL@found}{true}\%
\#2\%
% Else
\{%\%
% Else
\{%\%
\ifthenelse{\value{COOL@listpointer}=#1}\%
\setboolean{COOL@found}{true}\%
\#2\%
% Else
\{%\%
\stepcounter{COOL@listpointer}\%

We must eat up the whole list no matter what or else the stuff beyond \#1 will be displayed. so we need to call “the gobbler” again.
\COOL@listgobble[\#1]#3,\COOL@listEnd\%
\listval\listval{(comma_delminated_list)}{(index)}
gives the (index) value of (comma_delminated_list)—as in
\listval{1,2,3,4,5,6}{3} = 3
\listval{\alpha,\beta,\gamma}{2} = \beta
\newcommand{\listval}[2]{% 
check to see if the submitted list is empty. if it is, do nothing
\ifthenelse{\equal{#1}{}%}{% set the listpointer to zero because the list has no length 37 \setcounter{COOL@listpointer}{0}% 38 }% 39 \setcounter{COOL@listpointer}{1}% 40 }% 41 }% 42 }% 43 \COOL@listgobble[#2]#1,\COOL@listStop,\COOL@listEnd% 44 }% \liststore The list may be stored in a macro of the user’s choosing with the function. The syntax is
\COOL@liststore@gobbler \liststore{⟨csv list⟩}{⟨macro_base_name⟩} and the resulting list elements are stored in
⟨macro_base_name⟩⟨list_index_roman⟩
where ⟨list_index_roman⟩ is the list index in roman numerals.
Some examples will clarify:
\liststore{1,2,3,4}{temp} \tempi;\tempii;\tempiii;\tempiv yields 1;2;3;4
\liststore{a_1,a_2,a_3,a_4}{temp}
\emph{\texttt{\textbackslash tempi; \textbackslash tempi; \textbackslash tempii; \textbackslash tempiv}} yields $a_1; a_2; a_3; a_4$

\begin{verbatim}
\def\COOL@liststore@gobbler[#1]#2,#3,\COOL@listEnd{%
  \ifthenelse{\equal{#3}{\COOL@listStop}}{%
    \expandafter\gdef\csname #1\roman{COOL@listpointer}\endcsname{#2}\
  }{%\expandafter\gdef\csname #1\roman{COOL@listpointer}\endcsname{#2}\
    \stepcounter{COOL@listpointer}\
    \COOL@liststore@gobbler[#1]#3,\COOL@listEnd%
  }%
}\newcommand{\liststore}[2]{\
  \setcounter{COOL@listpointer}{1}\
  \COOL@liststore@gobbler[#2]#1,\COOL@listStop,\COOL@listEnd%
  }%
\end{verbatim}

Now store the length
\begin{verbatim}
\\expandafter\xdef\csname #2\textbackslash length\endcsname{\arabic{COOL@listpointer}}\%
\end{verbatim}

\texttt{\textbackslash listlen} This returns the length of the list, though it is not useful for storing this length. If you need to record the list’s length for later use, it is better to use the next function \texttt{\textbackslash listlenstore}.  

The format is \texttt{\textbackslash listlen\{comma delimited list\}}. It works by recording the value of \texttt{\textbackslash listpointer} after it has complete traversed the list. Since indexing starts at 1, it uses the index 0 which will never ever be an index of the list, so “the gobbler” will not return any value. 

Example: \texttt{\textbackslash listlen\{1,2,3,4,5\}} = 5

\begin{verbatim}
\newcommand{\listlen}[1]{%\listval{#1}{0}\
\arabic{COOL@listpointer}\
}\end{verbatim}
\texttt{\textbackslash listlenstore} This store the length of the list. The format is \texttt{\textbackslash listlenstore}\{(counter)\}\{(comma delimited list)\}.

\begin{verbatim}
66 \newcommand{\listlenstore}[2]{%
67 \listval{#2}{0}%
68 \setcounter{#1}{\value{COOL@listpointer}}%
69 \}%listlength
\end{verbatim}

\texttt{\textbackslash listcopy} This copies one list into another element by element.

\begin{verbatim}
70 \newcommand{\listcopy}[2]{%
71 \setcounter{COOL@listlen}{\csname #1length\endcsname}%
72 \forloop{COOL@listpointer}{1}{\NOT \value{COOL@listpointer} > \value{COOL@listlen}}{%
73 \expandafter\xdef\csname #2\roman{COOL@listpointer}\endcsname{\csname #1\roman{COOL@listpointer}\endcsname}%
74 }%
75 \expandafter\xdef\csname #2length\endcsname{\csname #1length\endcsname}%
76}%
\end{verbatim}

\texttt{\textbackslash listsum} Sum the contents of the list. Integers are recognized and summed, tokens are treated as independent variables. The function returns a string of the sum.

Counter for the coefficients
\begin{verbatim}
78 \newcounter{COOL@intsum} %
\end{verbatim}

Counter for the register index
\begin{verbatim}
79 \newcounter{COOL@register@ct} %
80 \newcounter{COOL@register@len} %
\end{verbatim}

boolean for identifying integers
\begin{verbatim}
81 \newboolean{COOL@listsum@isint} %
\end{verbatim}
Now the function

\newcommand{\listsum}[3][liststored=false]{% 
Check to see if the list is already stored. If it is, copy it; otherwise store it
\ifthenelse{ \equal{#1}{liststored=false} \OR \equal{#1}{storedlist=false} }{% 
  First store the entire list
  \liststore{#2}{COOL@listtosum\element@}% 
  store the length of the list
  \listlenstore{COOL@listlen}{#2} %
} { 
  ElseIf
  \ifthenelse{ \equal{#1}{liststored=true} \OR \equal{#1}{storedlist=true} }{% 
    \listcopy{#2}{COOL@listtosum\element@}% 
    \setcounter{COOL@listlen}{\COOL@listtosum\element@length}%
  } { 
    Else
    \PackageError{cool}{Invalid listsum optional argument} %
    \PackageWarning{cool}{Optional argument may only be 'storedlist=true', 'liststored=true', 'storedlist=false', or 'liststored=false'}%
  } %
} %
check for the list having a non-zero length
\ifthenelse{ \value{COOL@listlen} < 1 }{% 
  \PackageWarning{cool}{List is empty}%
  \xdef#3{0}%
} %
Else
102  \{% %
put the first list element into the register
103  \isint{\COOL@listtosum@element@i}{\COOL@listsum@isint}\%
104  \ifthenelse{ \boolean{\COOL@listsum@isint} }\%
105  {% %
106      \xdef\COOL@listsum@register@integers{\COOL@listtosum@element@i}\%
107      \setcounter{\COOL@register@len}{0}\%
108  \}
109  Else
110  \{% %
Initialize the integers register to zero; store the character and its coefficient
111  \gdef\COOL@listsum@register@integers{0}\%
112  \xdef\COOL@listsum@register@i{\COOL@listtosum@element@i}\%
113  \gdef\COOL@listsum@register@coef@i{1}\%
114  \setcounter{\COOL@register@len}{1}\%
115  \}
116  \} %
Now go through each additional element making an index of the symbols and summing identical ones
117  \forloop{\COOL@listpointer}{2}{\NOT \value{\COOL@listpointer} > \value{\COOL@listlen}}\%
118  \{% %
Expand the element to a convenient storage macro
119  \xdef\COOL@listsum@element{\csname \COOL@listtosum@element@roman{\COOL@listpointer}\endcsname}\%
120  \}%
Check if this element is an integer
121  \isint{\COOL@listsum@element}{\COOL@listsum@isint}\%
122  \ifthenelse{ \boolean{\COOL@listsum@isint} }\%
123  {% %
Grab the current value of the integers and store it in the register counter
124  \}%
\setcounter{COOL@intsum}{\COOL@listsum@register@integers}\
\addtocounter{COOL@intsum}{\COOL@listsum@element}\
\xdef\COOL@listsum@register@integers{\arabic{COOL@intsum}}\
}

Else, it’s not an integer so search to see if it matches known elements

{%
\setboolean{COOL@found}{false}\
\forloop{COOL@register@ct}{1}{\NOT \value{COOL@register@ct} > \value{COOL@register@len}}{%
\xdef\COOL@listsum@known@element{\csname COOL@listsum@register@\roman{COOL@register@ct}\endcsname}\
\ifthenelse{ \equal{\COOL@listsum@element}{\COOL@listsum@known@element} }{%

found the element so increment the coefficient (grab coefficient, store in ct, increment ct, store new ct)

\xdef\COOL@listsum@known@element@coef{\csname COOL@listsum@register@coef@\roman{COOL@register@ct}\endcsname}\
\setcounter{COOL@intsum}{\COOL@listsum@known@element@coef}\
\addtocounter{COOL@intsum}{1}\
\expandafter\xdef\csname COOL@listsum@register@coef@\roman{COOL@register@ct}\endcsname{\arabic{COOL@intsum}}\%

flag the element as found and set the counter to the length of the register +1

\setboolean{COOL@found}{true}\
\}%

Else do nothing

{%
\}%
Check to see if the element is a known element. If not, add it to the register

\ifthenelse{ \boolean{COOL@found} }{%
{}%}

Else

{%
\addtocounter{COOL@register@len}{1}%
\expandafter%
\xdef\csname COOL@listsum@register\roman{COOL@register@len}\endcsname{\COOL@listsum@element}%
\expandafter%
\xdef\csname COOL@listsum@register@coef\roman{COOL@register@len}\endcsname{1}%
}%

Finally, create and store the sum

\xdef\COOL@listsum@result{}%
\ifthenelse{ \NOT \COOL@listsum@register@integers = 0 }{%
  \xdef\COOL@listsum@result{\COOL@listsum@result\COOL@listsum@register@integers}%
  \ifthenelse{ \NOT \value{COOL@register@len} = 0 }{%
    \xdef\COOL@listsum@result{\COOL@listsum@result+}%
  }{}}%
\forloop{COOL@register@ct}{1}{ \NOT \value{COOL@register@ct} > \value{COOL@register@len} }{%
  \edef\COOL@listsum@curcoef{\csname COOL@listsum@register@coef\roman{COOL@register@ct}\endcsname}%
  \ifthenelse{ \NOT \COOL@listsum@curcoef = 1}%
  {\xdef\COOL@listsum@result{\COOL@listsum@result\COOL@listsum@curcoef}%
  }{}}%
\xdef\COOL@listsum@result{\COOL@listsum@result\csname COOL@listsum@register@\roman{COOL@register@ct}\endcsname}\
\ifthenelse{ NOT \value{COOL@register@ct} = \value{COOL@register@len} }{%
\xdef\COOL@listsum@result{\COOL@listsum@result+}\}%
\xdef#3{\COOL@listsum@result}%
Change History

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v1.1
General: Added documentation for commands in separate section  .  1
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