## Package listofitems

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This simple package is designed to read a list of items whose parsing character may be selected by the user. Once the list is read, its items are stored in a structure that behaves as a dimensioned array. As such, it becomes very easy to access an item in the list by its number. For example, if the list is stored in the macro foo, the item number 3 is designated by foo[3].

A component may, in turn, be a list with a parsing delimiter different from the parent list, paving the way for nesting and employing a syntax reminiscent of an array of several dimensions of the type  $\0[3,2]$  to access the item number 2 of the list contained within the item number 3 of the top-tier list.

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## 1 Preface

This package loads no external packages, must be used with the  $\varepsilon$ -T<sub>E</sub>X engine, and must be called in (pdf)(Xe) (lua)  $\mathbb{E}$ T<sub>E</sub>X with the invocation

\usepackage{listofitems}

and under (pdf)(Xe)(Lua)TEX by way of

\input listofitems.tex

## 2 Read a Simple List

**Set the parsing character** The default parsing character is the comma and if we want change it, we must do so before reading a list of items, with the definition  $setsepchar{{parse-character}}$ . A  $\langle parse-character \rangle$  is a set of tokens which possess catcodes different from 1 and 2 (the opening and closing braces), 14 (usually %) and 15. The token of catcode 6 (usually #) is accepted only if it is followed by an integer, denoting the argument of a macro; In no case should this token be provided alone as the  $\langle parse-character \rangle$ . Commands can be included in this set of tokens, including the T<sub>E</sub>X primitive par.

The parsing-character  $\langle delimiter \rangle$  "/" is reserved by default for nested lists (see page 3). It is therefore not proper to write "\setsepchar{/}" because the listofitems package would misunderstand that you want to read a nested list. To set "/" as the  $\langle parse-character \rangle$  for a simple list, it is necessary, using the optional argument, to choose a different parsing-character  $\langle delimiter \rangle$  for nested lists, for example ".", and write "\setsepchar[.]{/}".

It is not possible to select | as the  $\langle delimiter \rangle$  because it would conflict with the logical **OR**, denoted "||" (see below). However, one can work around this limitation, at one's own peril, writing "\setsepchar{{|}}".

**Read a list** To read the list of items, the \readlist(macro-list){(list)} should be called. In so doing, the  $\langle list \rangle$  is read and the items are stored in a macro, denoted  $\langle macro-list \rangle$  which therefore acts as a table with the items of the  $\langle list \rangle$ . If braces appear as part of a list item, they *must* be balanced. Tokens possessing the catcodes 6, 14 and 15 are not allowed in the lists.

For example, to set the *macro-list* named \foo, we can write

```
\setsepchar{,}
\readlist\foo{12,abc,x y ,{\bfseries z},,\TeX,,!}
```

If the  $\langle list \rangle$  is contained in a macro, then this macro is expanded. Therefore, we can simply employ the syntax \readlist $\langle macro-list \rangle \langle macro \rangle$  as in

```
\setsepchar{,}
\def\List{12,abc,x y ,{\bfseries z},,\TeX,,!}
\readlist\foo\List
```

Access an item The macro foo requires a numeric argument in square brackets, which we symbolically denote as *i*, indicating the rank of the item you wish to access. So foo[1] is "12". Similarly, foo[4] is "{bfseries z}".

The number *i* can also be negative in which case the counting is done from the end of the list: -1 represents the last item, -2 the penultimate, etc. If the number of items is *n*, then the argument -n is the first item.

 $<sup>^{3}</sup>$  foo[*i*] requires 2 expansions to give the item.

In general, if a (list) has a length *n*, then the index *i* can be in the interval [1; n] or [-n; -1]. Otherwise, a compilation error occurs.

If the index is empty, foo[] produces the complete  $\langle list \rangle$ .

The macro foosep is created. It is used with the syntax  $foosep[\langle index \rangle]$  and allows access to the parsecharacter that follows the item of rank  $\langle index \rangle$ . The last parse-character (the one following the last item) is implicitly defined by listofitems. If the  $\langle index \rangle$  is empty, foosep[] is empty.

**Select several possible parsing characters** To specify several possible separators, use the **OR** operator, denoted "||". One can use this feature, for example, to isolate the terms in an algebraic sum:

```
\setsepchar{+||-}
\readlist\term{17-8+4-11}
1) 17 (parse character = -)
1) \term[1] (parse character = \termsep[1])\par
2) \term[2] (parse character = \termsep[2])\par
3) \term[3] (parse character = \termsep[3])\par
4) 11 (parse character = +)
4) \term[4] (parse character = \termsep[4])
```

**Number of items** If we write  $\ensuremath{\car{colist}\} \{\langle list \rangle\}$ , then the macro  $\langle macro-list \rangle$  len contains<sup>4</sup> the number of the items in  $\langle list \rangle$ . In the example with  $\foo$ , the macro  $\foo$  expands to 8.

\showitems\foo\par	12 abc x y z TEX
(Showi tems (100 (par	
\showitems*\foo	12 abc x y {\bfseries z} [] \TeX [!

The presentation of each list item is assigned to the macro \showitemsmacro whose code is

\newcommand\showitemsmacro[1]{%
 \begingroup\fboxsep=0.25pt \fboxrule=0.5pt \fbox{\strut#1}\endgroup
 \hskip0.25em\relax}

It is therefore possible – and desirable – to redefine it if we desire a different presentation effect.

The macro fbox and associated dimensions fboxsep and fboxrule, are defined by listofitems, when*not* $compiled under <math>\[Mathbb{ETFX}\]$ , to achieve the same result *as if* performed under  $\[Mathbb{ETFX}\]$ .

**Suppression of extreme (leading/trailing) spaces** By default, listofitems reads and retains the spaces located at the beginning and end of an item. For these spaces to be ignored when reading the  $\langle list \rangle$ , execute the starred version \readlist\* $\langle macro \rangle$ { $\langle list \rangle$ }:

**Managing empty items** By default, the listofitems package retains and accounts for empty items. Thus, in the previous example, the 2nd expansion of foo[7] is empty. For empty items of the list (i.e., those list items defined by two consecutive parsing delimiters) to be ignored, we must, before invoking readlist, execute the macro ignoreemptyitems. To return to the default package behavior, simply execute the macro reademptyitems.

<sup>&</sup>lt;sup>4</sup>That is to say, it is purely expandable and grows into a number.

<sup>&</sup>lt;sup>5</sup>The primitive \detokenize, conducting this decomposition, inserts a space after each control sequence.

This option can be used alone or in combination with \readlist\*, in which case the suppression of extreme (leading/trailing) spaces occurs *before* listofitems ignores the empty list items:

**Iterate over a list** Once a list read by \readlist and stored in a  $\langle macro-list \rangle$ , one may iterate over the list with the syntax \foreachitem  $\langle variable \rangle$  \in  $\langle macro-list \rangle \{ \langle code \rangle \}$ : The  $\langle variable \rangle$  is a macro chosen by the user that will loop over the value of each item in the list.

The macro  $\langle variable \rangle$  cnt represents the sequence number of the item in  $\langle variable \rangle$ .

<pre>% parse-character = space \readlist\phrase{One phrase to test.} \foreachitem\word\inList item number :</pre>	\word\par}	List item number 1: One List item number 2: phrase List item number 3: to List item number 4: test.
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Assign an item to a macro The \itemtomacro $\langle macro-list \rangle$ [index] $\langle macro \rangle$  assigns to the  $\langle macro \rangle$  the item designated by  $\langle macro-list \rangle$ [index]. The  $\langle macro \rangle$  thus defined is purely expandable provided that the tokens in the items are expandable.

\setsepchar{ }% parse-character = space \readlist\phrase{One phrase to test.} \itemtomacro\phrase[2]\aword \meaning\aword\par \itemtomacro\phrase[-1]\wordattheend \meaning\wordattheend

macro:->phrase macro:->test.

## 3 Nested Lists

We speak of a list being "nested" when asking listofitems to read a list where the items are, in turn, understood as being a list (implying a parsing character different from the top-tier list). The nesting depth is not limited, but in practice, a depth of 2 or 3 will usually suffice.

**Defining the parsing characters** To indicate that a list will be nested, so that the list parsing will be performed recursively, one must specify multiple parsing characters, each corresponding to the particular tier of nesting. This list of parsing characters is itself given as a delimited list to the macro \setsepchar, with the syntax \setsepchar[ $\langle delimiter \rangle$ ]{ $\langle delimited-list-of-parse-characters \rangle$ }. By default, the  $\langle delimiter \rangle$  is "/". Thus, writing

 $setsepchar{\\/,/}$ 

indicates a recursive depth of 3, with the parsing-character list delimiter defaulting to "/":

- Tier 1 items are parsed between "\\" delimiters;
- Tier 2 items are found within Tier 1 items, parsed between "," delimiters;
- finally, the Tier 3 items are found within Tier 2 items, parsed between the "\_" delimiters.

The  $\langle depth \rangle$  of nesting is contained in the purely expandable macro \nestdepth.

**Read and access list items** For nested lists, the use of indices obey the following rules:

- [] is the main list, i.e., the argument of \readlist;
- $[\langle i \rangle]$  means the item number  $\langle i \rangle$  of the main list;
- $[\langle i \rangle, \langle j \rangle]$  means the item number  $\langle j \rangle$  of the list mentioned in the previous point (a subitem);
- $[\langle i \rangle, \langle j \rangle, \langle k \rangle]$  means the item number  $\langle k \rangle$  of the list mentioned in the previous point (a sub-subitem);
- etc.

As in the case of a non-nested list, the index may be negative.

To read items, the syntax of \readlist is exactly the same as that for simple (non-nested) lists:

\setsepchar{\\/,/ }	
\readlist\baz{1,2 a b,3 c\\4 d e f,5,6\\7,,8, ,9 xy z}	a) \baz[1] is 1,2 a b,3 c
a) \string\baz[1] is \baz[1]\par	b) \baz[1,1] is 1
b) $\string\baz[1,1]$ is $\baz[1,1]\par$	c) \baz[1,1,1] is 1
c) $\string\baz[1,1,1]$ is $\baz[1,1,1]\par$	b) \bar[1,2] is 2 a b
b) $\string\bar[1,2]$ is $\bar[1,2]\par$	e) \baz[1,2,3] is b
e) $\string\baz[1,2,3]$ is $\baz[1,2,3]\par$	f) \baz[-2,1,-1] is f
f) \string\baz[-2,1,-1] is \baz[-2,1,-1]	

**The operator "**||" This operator may be employed at any level of nesting.

\setsep	char[,]{+  -,*  /}	
\readli	st\numbers{1+2*3-4/5*6}	
Term 1:	\numbers[1]\par	Term 1: 1
Term 2:	\numbers[2] (factors: \numbers[2,1] and	Term 2: 2*3 (factors: 2 and 3)
	\numbers[2,2])\par	Term 3: 4/5*6 (factors: 4, 5 and 6)
Term 3:	\numbers[3] (factors: \numbers[3,1],	
	\numbers[3,2] and \numbers[3,3])	

**Number of list items** The macro  $listlen(macro-list)[\langle index \rangle]$  requires 2 expansions in order to give the number of items in the list specified by the  $\langle index \rangle$ . The  $\langle depth \rangle$  of the  $\langle index \rangle$  must be strictly less than that of the list.

For the case where the  $\langle index \rangle$  is empty,  $listlen \langle macro-list \rangle$ [], with 2 expansions, yields the identical result as  $\langle macro-list \rangle$ len with 1 expansion.

\setsepchar{\\/,/ }	
\readlist\baz{1,2 a b,3 c\\4 d e f,5,6\\7,,8, ,9 xy z}	a) 3 or 3
a) \bazlen\ or \listlen\baz[]\par	b) 3
<pre>b) \listlen\baz[1]\par</pre>	c) 3
c) \listlen\baz[2]\par	d) 5
d) \listlen\baz[3]\par	e) 1
e) \listlen\baz[3,1]\par	f) 2
<pre>f) \listlen\baz[3,4]\par% 2 empty items</pre>	g) 3
g) \listlen\baz[3,5]	

**Displaying list items** The macro \showitems  $\langle macrolist \rangle [\langle index \rangle]$  displays items from the list specified by  $\langle index \rangle$ , in the same manner as \listlen. The  $\langle depth \rangle$  of the  $\langle index \rangle$  must be strictly less than that of the  $\langle list \rangle$ .

<pre>\setsepchar{\\/,/ } \readlist\baz{1,2 a b,3 c\\4 d e f,5,6\\7,,8, ,9 xy z} a) \showitems\baz[]\par b) \showitems\baz[1]\par c) \showitems\baz[2]\par d) \showitems\baz[3]\par</pre>	a) 1,2 a b,3 c 4 d e f,5,6 7,8, 9 xy z b) 1 2 a b 3 c c) 4 d e f 5 6 d) 7 8 9 xy z e) 7
<ul><li>d) \showitems\baz[3]\par</li><li>e) \showitems\baz[3,1]\par</li></ul>	e) 7 f) 11
<pre>f) \showitems\baz[3,4]\par% 2 empty items g) \showitems\baz[3,5]</pre>	g) 9 xy z

**Empty items and extreme (leading/trailing) spaces** The removal of empty items and/or leading/trailing spaces will occur in *all* the items, regardless of the degree of nesting. It is clear that a space, "\_", is useless as a parsing character if you want to use \readlist\*. Therefore, in the following example, "\*" is instead selected as the (3rd-tier) parsing character.

Further, we remove only the extreme spaces, but retain empty items.

,	$setsepchar{\\/,/*}$	a) 1, 2*a*b ,3*c 4*d*e*f,5,6 7,,8, ,9* xy *z
ľ	\readlist*\baz{1, 2*a*b ,3*c\\4*d*e*f,5,6\\7,,8, ,9* xy *z}	b) 1] 2*a*b] 3*c
i	a) \showitems\baz[]\par	
1	b) \showitems\baz[1]\par	c) $4^{*}d^{*}e^{*}f$ 5 6
	c) \showitems\baz[2]\par	d) 7 8 9* xy *z
0	d) \showitems\baz[3]\par	e) 7
	e) \showitems\baz[3,1]\par	
1	f) \showitems\baz[3,4]\par	
2	g) \showitems\baz[3,5]% "xy" without extreme spaces	g) 9 xy z

**Iterate over a list** The syntax \foreachitem  $\langle variable \rangle$  \in  $\langle macro \rangle [\langle index \rangle] \{\langle code \rangle\}$  remains valid where now the  $\langle index \rangle$  specifies the item (understood as a list) on which to iterate. The  $\langle depth \rangle$  of the  $\langle index \rangle$  must be strictly less than that of the  $\langle list \rangle$ .

Assign an item to a macro The syntax  $itemtomacro(macro-list)[\langle index \rangle]\langle macro \rangle$  remains valid to assign to  $\langle macro \rangle$  the item specified by  $\langle macro-list \rangle[\langle index \rangle]$ .

\setsepchar[,]{\\, }
\readlist\poem{There once was a runner named Dwight\\%
Who could speed even faster than light.\\%
He set out one day\\%
In a relative way\\%
And returned on the previous night.}
\itemtomacro\poem[2]\verse
2nd verse = \verse
\itemtomacro\poem[2,-4]\word
A word = \word