

The **texsort** package

Sigitas Tolušis
sigitas@vtex.lt

v1.1 from 2012/05/29

1 Introduction

Purpose: sort/compress numerical lists.

2 Usage

```
\sortlist
Sort list:
\sortlist{1,5,20,6,23,2,1,4000,4}\to{mylist}\sep{,}

Result:
\mylist->1,1,2,4,5,6,20,23,4000

\compresslist
Compress list:
\compresslist{\mylist}\to{clist}\sep{,}{-}

Result:
\clist->1,1,2,4-6,20,23,4000
```

3 Implementation

```
1 \NeedsTeXFormat{LaTeX2e}
2 \ProvidesPackage{texsort}[2012/05/29]
3 \newcount\t@mp@r@c
4 \newcount\t@mp@r@b
5 \newcount\t@mp@r@c

\initarray \{{\langle list\rangle}\}{\langle array\rangle}
    Converts {\langle list\rangle} to {\langle array\rangle}.

6 \def\initarray#1#2{%
7   \bgroup
8     \tempcnta=\z@
```

```

9      \@for\@@refb:=#2\do{%
10      \advance\@tempcnta by\@ne
11      \bgroup
12      \setbox\z@\hbox{%
13          \expandafter\global\expandafter\t@mp@r@a\expandafter\add@zero\@@refb\relax
14          }%
15          \ifdim\wd0>\z@\relax
16              \@latex@warning{Not number \@@refb!}%
17          \fi
18          \expandafter\edef\csname @a@\endcsname{\expandafter\xdef\expandafter
19              \noexpand\csname#1@\the\@tempcnta\endcsname{\the\t@mp@r@a}}\ca@
20      \egroup
21      }%
22      \expandafter\xdef\csname #1@length\endcsname{\the\@tempcnta}%
23  \egroup
24 }

\outarray {⟨array⟩}{⟨sep⟩}
    Outputs ⟨array⟩ elements separated by ⟨sep⟩.

25 \def\outarray#1\sep#2{%
26   \bgroup
27   \tempcnta=\z@\relax
28   \tempcntb=\getarraylength{#1}%
29   \loop
30   \ifnum\tempcnta<\tempcntb
31       \advance\tempcnta by\@ne\relax
32       \ifnum\tempcnta>\@ne\relax#2\fi
33       \csname#1@\the\tempcnta\endcsname
34   \repeat
35   \egroup
36 }

\add@zero {⟨arg⟩}
    Adds 0 before ⟨arg⟩.

37 \def\add@zero#1{0#1}

\getarrayitem {⟨array⟩}{⟨index⟩}\to{⟨command⟩}
    Gets ⟨array⟩ element by ⟨index⟩ to \⟨command⟩.

38 \def\getarrayitem#1#2\to#3{\expandafter\xdef\csname#3\endcsname{\csname#1#2\endcsname}{}}

\setarrayitem {⟨array⟩}{⟨index⟩}{⟨value⟩}
    Sets ⟨array⟩ element by ⟨index⟩ to ⟨value⟩.

39 \def\setarrayitem#1#2#3{%
40   \bgroup
41   \setbox0\hbox{%

```

```

42      \expandafter\global\expandafter\t@mp@r@a\expandafter\add@zero#3\relax
43      }%
44      \ifdim\wd0>\z@\relax
45          \@latex@warning{Not number #3!}%
46      \fi
47      \expandafter\xdef\csname#1@#2\endcsname{\the\t@mp@r@a}%
48  \egroup
49 }

\getarraylengtht {⟨array⟩}
    Gets ⟨array⟩ elements count.

50 \def\getarraylengtht#1{\@ifundefined{#1@lengtht}{0}{\csname #1@lengtht\endcsname}{}}

\setarraylengtht {⟨array⟩}{⟨value⟩}
    Sets ⟨array⟩ elements count to ⟨value⟩.

51 \def\setarraylengtht#1#2{\expandafter\xdef\csname #1@lengtht\endcsname{#2}{}}

\upheap {⟨array⟩}{⟨index⟩}
    Internal macro of sort algorithm.

52 \def\upheap#1#2{%
53   \bgroup
54     \getarrayitem{#1}{#2}\to{vara}%
55     \namedef{#1@0}{\maxdimen}%
56     \tempcntb=#2\relax
57     \loop
58       \tempcpta=\tempcntb
59       \divide\tempcpta by2\getarrayitem{#1}{\the\tempcpta}\to{varb}%
60       \ifnum\varb>vara\relax
61       \else
62         \getarrayitem{#1}{\the\tempcpta}\to{varb}%
63         \setarrayitem{#1}{\the\tempcpta}{\varb}%
64         \divide\tempcntb by2\relax
65     \repeat
66     \setarrayitem{#1}{\the\tempcntb}{vara}%
67   \egroup
68 }

\insertheapelem {⟨array⟩}{⟨value⟩}
    Internal macro of sort algorithm.

69 \def\insertheapelem#1#2{%
70   \bgroup
71     \tempcpta=\getarraylengtht{#1}\relax
72     \advance\tempcpta by1\relax
73     \setarraylengtht{#1}{\the\tempcpta}\relax
74     \setarrayitem{#1}{\the\tempcpta}{#2}%

```

```

75      \upheap{\#1}{\the\@tempcnta}%
76      \egroup
77  }

78 \newcount\@tempcntd

\downheap {<array>} {<index>}

Internal macro of sort algorithm.

79 \def\downheap#1#2{%
80  \bgroup
81   \getarrayitem{\#1}{\#2}\to{vara}%
82   \tempcntb=\getarraylength{\#1}%
83   \t@mp@r@c=\tempcntb\relax
84   \divide\tempcntb by2\relax
85   \t@mp@r@b=\tempcntb\relax
86   \tempcntb=#2\relax
87   \ifnum\tempcntb>\t@mp@r@b\relax
88   \else
89     \loop
90     \tempcnta=\tempcntb \advance\tempcnta by\tempcntb\relax
91     \tempcntd=\tempcnta \advance\tempcntd by1\relax
92     \ifnum\tempcnta<\t@mp@r@c\relax
93       \getarrayitem{\#1}{\the\tempcnta}\to{temp@a}%
94       \getarrayitem{\#1}{\the\tempcntd}\to{temp@b}%
95       \ifnum\temp@a<\temp@b\relax
96         \tempcnta=\tempcntd
97       \fi
98     \fi
99     \getarrayitem{\#1}{\the\tempcnta}\to{temp@a}%
100    \ifnum\vara>\temp@a\relax
101      \t@mp@r@b=-1\relax
102    \else
103      \getarrayitem{\#1}{\the\tempcnta}\to{temp@a}%
104      \setarrayitem{\#1}{\the\tempcntb}{\temp@a}%
105      \tempcntb=\tempcnta
106    \fi
107    \ifnum\tempcntb>\t@mp@r@b\relax
108    \else
109      \repeat
110    \fi
111    \setarrayitem{\#1}{\the\tempcntb}{vara}%
112  \egroup
113 }

114

\removetop {<array>}\to{<command>}

Internal macro of sort algorithm.

```

```

115 \def\removetop#1\to#2{%
116   \bgroup
117     \getarrayitem{#1}{1}\to{\temp@@c}%
118     \expandafter\xdef\csname #2\endcsname{\temp@@c}%
119     \tempcnta=\getarraylength{#1}%
120     \getarrayitem{#1}{\the\@tempcnta}\to{\temp@@a}%
121     \setarrayitem{#1}{1}{\temp@@a}%
122     \setarrayitem{#1}{\the\@tempcnta}{}%
123     \advance\@tempcnta by-1\relax
124     \setarraylength{#1}{\the\@tempcnta}%
125     \downheap{#1}{1}%
126   \egroup
127 }

```

\g@addto@macrobeg {*macro*} {*definition*}

Adds some more *definition* to *macro* begining.

```

128 \long\def\g@addto@macrobeg#1#2{%
129   \begingroup
130   \def\@a@{#2}%
131   \toks@\expandafter\expandafter\expandafter{\expandafter\@a@#1}%
132   \xdef#1{\the\toks@}%
133   \endgroup
134 }

```

\sortlistarray {*array*} {*sorted array*}

Sorts *array* and puts result to *sorted array*.

```

135 \def\sortlistarray#1\to#2{%
136   \bgroup
137   \@for\@@refb:=#1\do{%
138     \insertheapelem{@tempa@}{\@@refb}%
139   }%
140   \tempcntb=\getarraylength{@tempa@}%
141   \setarraylength{#2}{\the\@tempcntb}%
142   \@for\@@refb:=#1\do{%
143     \removetop{@tempa@}\to{aka}%
144     \setarrayitem{#2}{\the\@tempcntb}{aka}%
145     \advance\@tempcntb by-1\relax
146   }%
147   \egroup
148 }

```

\sortlist {*list*} \to {*macro*} \sep {*sep*}

Sorts *list* and puts elements separated by *sep* to *macro*.

```

149 \def\sortlist#1\to#2\sep#3{%
150   \bgroup
151   \@for\@@refb:=#1\do{%
152     \insertheapelem{@tempa@}{\@@refb}%

```

```

153      }%
154      \tempcntb=\getarraylength{\tempa}%
155      \expandafter\def\csname#2\endcsname{}%
156      \expandafter\def\expandafter{\a@}\expandafter{\csname#2\endcsname}%
157      \for@@refb:=#1\do{%
158          \removetop{\tempa}\to{\aka}%
159          \advance\tempcntb by-1\relax
160          \expandafter\expandafter\expandafter
161              \g@addto@macro\begingroup\expandafter\expandafter{\aka}%
162          \ifnum\tempcntb>0\relax
163              \expandafter\expandafter\expandafter
164                  \g@addto@macro\begingroup\expandafter\expandafter{\#3}%
165          \fi
166      }%
167      \egroup
168  }

\compresslist {<list>} \to{<macro>} \sep{<single>} {<multi>}
    Compress <list> and puts result to {<macro>}; single elements separated by
    <single>, multi by <multi>.

169 \def\compresslist#1\to#2\sep#3#4{%
170   \bgroup
171   \expandafter\def\csname#2\endcsname{}%
172   \expandafter\def\expandafter{\a@}\expandafter{\csname#2\endcsname}%
173   \t@mp@r@a=-1\relax
174   \tempcnta=-2\relax
175   \expandafter\for\expandafter\@refb\expandafter:\expandafter{\expandafter#1\do{%
176       \ifnum\t@mp@r@a=-1\relax
177           \t@mp@r@a=\@refb\relax
178           \t@mp@r@b=\@refb\relax
179           \t@mp@r@c=\@refb\relax
180           \expandafter\expandafter\expandafter
181               \g@addto@macro\expandafter{\a@}\expandafter{\the\t@mp@r@a}%
182       \else
183           \t@mp@r@c=\@refb\relax
184           \ifnum\t@mp@r@c=\t@mp@r@a\relax
185               \expandafter\expandafter\expandafter
186                   \g@addto@macro\expandafter{\a@}\expandafter{\#3}%
187               \expandafter\expandafter\expandafter
188                   \g@addto@macro\expandafter{\a@}\expandafter{\the\t@mp@r@c}%
189               \t@mp@r@b=\t@mp@r@c\relax
190       \else
191           \tempcnta=\t@mp@r@b\relax
192           \advance\tempcnta by1\relax
193           \ifnum\tempcnta=\t@mp@r@c\relax
194               \t@mp@r@b=\t@mp@r@c\relax
195           \else
196               \tempcnta=\t@mp@r@a\relax
197               \advance\tempcnta by-\t@mp@r@b\relax

```

```

198 \ifnum\t@mp@r@a<-1\relax
199   \expandafter\expandafter\expandafter
200     \g@addto@macro\expandafter\@a@\expandafter{#4}%
201   \expandafter\expandafter\expandafter
202     \g@addto@macro\expandafter\@a@\expandafter{\the\t@mp@r@c}%
203   \expandafter\expandafter\expandafter
204     \g@addto@macro\expandafter\@a@\expandafter{#3}%
205   \expandafter\expandafter\expandafter
206     \g@addto@macro\expandafter\@a@\expandafter{\the\t@mp@r@c}%
207 \else
208   \ifnum\t@mp@r@c<\t@mp@r@c
209     \expandafter\expandafter\expandafter
210       \g@addto@macro\expandafter\@a@\expandafter{#3}%
211     \expandafter\expandafter\expandafter
212       \g@addto@macro\expandafter\@a@\expandafter{\the\t@mp@r@c}%
213   \fi
214   \expandafter\expandafter\expandafter
215     \g@addto@macro\expandafter\@a@\expandafter{#3}%
216   \expandafter\expandafter\expandafter
217     \g@addto@macro\expandafter\@a@\expandafter{\the\t@mp@r@c}%
218   \fi
219   \t@mp@r@c=\t@mp@r@c\relax
220   \t@mp@r@c=\t@mp@r@c\relax
221   \fi
222   \fi
223   \fi
224 }%
225 \ifnum\t@mp@r@a<\t@mp@r@c\relax
226   \advance\t@mp@r@a by-\t@mp@r@c\relax
227   \ifnum\t@mp@r@a<-1\relax
228     \expandafter\expandafter\expandafter
229       \g@addto@macro\expandafter\@a@\expandafter{#4}%
230   \else
231     \expandafter\expandafter\expandafter
232       \g@addto@macro\expandafter\@a@\expandafter{#3}%
233   \fi
234   \expandafter\expandafter\expandafter
235     \g@addto@macro\expandafter\@a@\expandafter{\the\t@mp@r@c}%
236   \fi
237 \egroup
238 }
239 %\endinput

```