

The `coolstr` package^{*}

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The `coolstr` 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 check strings without having to accept all the overhead of the `cool` package itself.

1 Basics

Strings are defined as a sequence of characters (not T_EX tokens). The main purpose behind treating strings as characters rather than tokens is that one can then do some text manipulation on them.

2 Descriptions

`\substr` `\substr{\langle string \rangle}{\langle start index \rangle}{\langle num char \rangle}` gives at most $\|\langle num char \rangle\|$ characters from `\langle string \rangle`.

if `\langle start index \rangle` is greater than zero, and `\langle num char \rangle` is greater than zero, `\substr` gives at most `\langle num char \rangle` starting with index `\langle start index \rangle` and going to the end of the string.

if `\langle start index \rangle` is greater than zero, and `\langle num char \rangle` is less than zero, `\substr` gives at most $-\langle num char \rangle$ characters and going to the beginning of the string

if `\langle start index \rangle` is less than zero, and `\langle num char \rangle` is greater than zero, `\substr` gives at most `\langle num char \rangle` characters starting at the $-\langle start index \rangle$ character from the end of the string and going to the end of the string

if `\langle start index \rangle` is less than zero, and `\langle num char \rangle` is less than zero, `\substr` gives at most $-\langle num char \rangle$ characters starting at the $-\langle start index \rangle$ character from the end of the string and going to the beginning of the string

There are two special, non-numeric values that `\langle char num \rangle` may take. They are `end` or `beg`, and they will always go to the end or begining of the string, respectively

*This document corresponds to `cool` v2.2, dated 2009/09/09.

3 Test Cases

3.1 \substr

\substr	
\substr{12345}{1}{2}	12
\substr{12345}{3}{5}	345
\substr{12345}{3}{end}	345
\substr{12345}{3}{beg}	123
\substr{12345}{-2}{1}	4
\substr{12345}{3}{-2}	23
\substr{12345}{-2}{-2}	34
\substr{12345}{0}{5}	(the null string)
\substr{12345}{2}{0}	(the null string)

3.2 \isdecimal

(null str)	not a decimal
-	not a decimal
--	not a decimal
2.345	is decimal
2.4.5	not a decimal
+2.45	not a decimal
+2.345	is decimal
-2.345	is decimal
2.345-	not a decimal
2.4+4.	not a decimal
+4.	is decimal
4.	is decimal
+.7	is decimal
.3	is decimal
4	is decimal
\newcommand{\numberstore}{4.5}	
\numberstore	is decimal

3.3 \isnumeric

(null str)	not numeric
_	not numeric
__	not numeric
4.5	is numeric
4.5e5	is numeric
+4.5e5	is numeric
4.5e+5	is numeric
+4.5e+5	is numeric
4.5E5	is numeric
-4.5E5	is numeric
4.5E-5	is numeric
-4.5E-5	is numeric
4.5.E-5	not numeric
abcdefg	not numeric
abcE-5	not numeric

3.4 \isint

(null str)	not integer
_	not integer
__	not integer
4	is integer
+4	is integer
4.5	not integer
4.5e5	not integer
+4.5e5	not integer
4.5e+5	not integer
+4.5e+5	not integer
4.5E5	not integer
-4.5E5	not integer
4.5E-5	not integer
-4.5E-5	not integer
4.5.E-5	not integer
abcdefg	not integer
abcE-5	not integer
	\renewcommand{\numberstore}{4}
\numberstore	is integer

4 Acknowledgments

Thanks to J. J. Weimer for the comments and aid in coding.

Thanks goes to Abraham Weishaus for pointing out a bug in \strlenstore

Thanks to Daniel Kucerovsky for pointing the ‘blank-space’ bug of \isnumeric
(and consequently \isdecimal).

5 Implementation

This is just an internal counter for dealing with the strings; most often used for the length.

```
1 \newcounter{COOL@strlen}%
```

`\setstrEnd` `\setstrEnd{<string>}` allows the user to set the end of a string ‘character’ in the rare event that the default value actually appears in the string. The default value is

```
2 \newcommand{\COOL@strEnd}{\%@\%}
3 \newcommand{\COOL@intEnd}{\%@\%@\%}
4 \let\COOL@strStop=\relax
```

and may be changed by the following command (which utilizes the \renewcommand):

```
5 \newcommand{\setstrEnd}[1]{\renewcommand{\COOL@strEnd}{#1}}
```

This area defines the core technology behind the `coolstr` package: the string “gobbler”.

```
6 \newcounter{COOL@strpointer}
```

Now we come to “the gobbler”—a recursive function that eats up a string. It must be written in **TEX** primitives.

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

```
7 \def\COOL@strgobble[#1]#2#3{%
8 \ifthenelse{\equal{#3}{\COOL@strEnd}}{%
9         {%
10         \ifthenelse{\value{\COOL@strpointer}=\#1}{%
11             {%
12                 #2%
13             }%
14         % Else
15         {%
16             }%
17         }%
```

```

18 % Else
19      {%
20      \ifthenelse{\value{COOL@strpointer}=#1}%
21          {%
22              #2%
23          }%
24      % Else
25      {%
26          }%
27      \stepcounter{COOL@strpointer}%
28      \COOL@strgobble[#1]#3%
29      }%
30 }

\strchar \strchar{(index)} gives the (index) character of the string. Strings start indexing at 1.
\newcommand{\strchar}[2]{%
\setcounter{COOL@strpointer}{1}%
\COOL@strgobble[#2]#1\COOL@strEnd%
}

\strlen \strlen{(string)} gives the length of the string. It is better to use \strlenstore to record the length
\strlen{abc} 3

\newcommand{\strlen}[1]{%
\ifthenelse{\equal{#1}{}}{%
0%
}{%
\strchar{#1}{0}%
\arabic{COOL@strpointer}%
}
}

```

```

44      }%
45 }

\strlenstore \strlenstore{\langle string\rangle}{\langle counter\rangle} stores the length of \langle string\rangle in \langle counter\rangle
46 \newcommand{\strlenstore}[2]{%
47 \ifthenelse{\equal{#1}{}}{%
48     {%
49         \setcounter{#2}{0}%
50     }%
51 % Else
52     {%
53         \strchar{#1}{0}%
54         \setcounter{#2}{\value{COOL@strpointer}}%
55     }%
56 }

\substr \substr{\langle string\rangle}{\langle index\rangle}{\langle numchar\rangle}
      a special value of end for \langle numchar\rangle gives from \langle index\rangle to the end of the string; beg gives from \langle index\rangle to the beginning
      of the string
57 \newcounter{COOL@str@index}%
58 \newcounter{COOL@str@start}%
59 \newcounter{COOL@str@end}%
60 \newcommand{\substr}[3]{%
61 \strlenstore{#1}{COOL@strlen}%
62 \ifthenelse{#2 < 0 \AND #2 < -\value{COOL@strlen}}{%
63     {%
64         \setcounter{COOL@str@index}{\value{COOL@strlen}}%
65         \addtocounter{COOL@str@index}{#2}%

```

The starting index is less than zero, so start that many characters back from the end. This means mapping the index to $\langle index\rangle + \langle string length\rangle + 1$

```

66          \addtocounter{COOL@str@index}{1}%
67          }%
68 % ElseIf
69 {\ifthenelse{#2 > 0 \AND \NOT #2 > \value{COOL@strlen}}%
70          {%
71          \setcounter{COOL@str@index}{#2}%
72          }%
73 % Else
74          {%
75 %     \end{macrocode}
76 % The \meta{index} value is invalid. Set it to zero for returning the null string
77 %     \begin{macrocode}
78         \setcounter{COOL@str@index}{0}%
79         }}%

```

Now deal with the $\langle numchar \rangle$ (which can also be negative)

```

80 \ifthenelse{\equal{#3}{beg}}%
81         {%
82         \setcounter{COOL@str@start}{1}%
83         \setcounter{COOL@str@end}{\value{COOL@str@index}}%
84         }%
85 % ElseIf
86 {\ifthenelse{\equal{#3}{end}}%
87         {%
88         \setcounter{COOL@str@start}{\value{COOL@str@index}}%
89         \setcounter{COOL@str@end}{\value{COOL@strlen}}%
90         }%
91 % ElseIf
92 {\ifthenelse{#3 < 0}%
93         {%

```

This means to take that many characters to the *left* of the starting index.

```

94      \setcounter{COOL@str@start}{\value{COOL@str@index}}%
95      \addtocounter{COOL@str@start}{#3}%
96      \addtocounter{COOL@str@start}{1}%
97      \ifthenelse{\NOT \value{COOL@str@start} > 0}{\setcounter{COOL@str@start}{1}}{}%
98      \setcounter{COOL@str@end}{\value{COOL@str@index}}%
99      }%
100 % ElseIf
101 {\ifthenelse{#3 > 0}%
102 {%
103     \setcounter{COOL@str@start}{\value{COOL@str@index}}%
104     \setcounter{COOL@str@end}{\value{COOL@str@index}}%
105     \addtocounter{COOL@str@end}{#3}%
106     \addtocounter{COOL@str@end}{-1}%
107     \ifthenelse{\value{COOL@str@end} > \value{COOL@strlen}}{\setcounter{COOL@str@end}{\value{COOL@strlen}}}{}%
108 }%
109 % Else
110 {%
nonsense submitted, so return the null string
111     \setcounter{COOL@str@index}{0}%
112 }}}%}

Now send back the appropriate thing
113 \ifthenelse{ \value{COOL@str@index} = 0 }%
114 {%
115 }%
116 % Else
117 {%
118     \setcounter{COOL@strpointer}{1}%
119     \COOL@substrgobbler#1\COOL@strStop\COOL@strEnd%
120 }%
121 }

```

Now define the “gobbler”

```

122 \def\COOL@substrgobbler#1#2\COOL@strEnd{%
123 \ifthenelse{\equal{#2}{\COOL@strStop}}{%
124     {%
125         \ifthenelse{ \value{COOL@strpointer} < \value{COOL@str@start} \OR \value{COOL@strpointer} > \value{COOL@str@end} }{%
126             {}%
127             % Else
128             {%
129                 #1%
130             }%
131         }%
132 % Else
133         {%
134             \ifthenelse{ \value{COOL@strpointer} < \value{COOL@str@start} \OR \value{COOL@strpointer} > \value{COOL@str@end} }{%
135                 {}%
136                 % Else
137                 {%
138                     #1%
139                 }%
140                 \stepcounter{COOL@strpointer}%
141                 \COOL@substrgobbler#2\COOL@strEnd%
142             }%
143 }

```

Define a new boolean for comparing characters

```
144 \newboolean{COOL@charmatch}
```

\COOL@strcomparegobble This “gobbler” does character comparison

```

145 \def\COOL@strcomparegobble[#1]<#2>#3#4{%
146 \ifthenelse{\equal{#4}{\COOL@strEnd}}{%
147     {%

```

10

```
148     \ifthenelse{\value{COOL@strpointer}=#1 \AND \equal{#2}{#3} }%
149         {%
150             \setboolean{COOL@charmatch}{true}%
151         }%
152     % Else
153         {%
154             }%
155         }%
156 % Else
157     {%
158         \ifthenelse{\value{COOL@strpointer}=#1 \AND \equal{#2}{#3} }%
159             {%
160                 \setboolean{COOL@charmatch}{true}%
161             }%
162         % Else
163             {%
164                 }%
165             \stepcounter{COOL@strpointer}%
166             \COOL@strcomparegobble[#1]<#2>#4%
167             }%
168 }

\ifstrchareq \ifstrchareq{\langle string \rangle}{\langle char index \rangle}{\langle comparison char \rangle}{\langle do if true \rangle}{\langle do if false \rangle}
169 \newcommand{\ifstrchareq}[5]{%
170 \setboolean{COOL@charmatch}{false}%
171 \setcounter{COOL@strpointer}{1}%
172 \COOL@strcomparegobble[#2]<#3>#1\COOL@strEnd\relax%
173 \ifthenelse{ \boolean{COOL@charmatch} }{%
174     {%
175         #4%
176     }%
177 }% Else
```

```

178      {%
179      #5%
180      }%
181 }

\ifstrlneq \ifstrlneq{\langle string\rangle}{\langle number\rangle}{\langle do if true\rangle}{\langle do if false\rangle}
\ifstrlneq{abc}{3}{length is $3$}{length is not $3$} length is 3
\ifstrlneq{abcde}{3}{length is $3$}{length is not $3$} length is not 3

182 \newcommand{\ifstrlneq}[4]{%
183 \strlenstore{\#1}{COOL@strlen}%
184 \ifthenelse{ \value{COOL@strlen} = #2 }{%
185     {%
186     #3%
187     }%
188 % Else
189     {%
190     #4%
191     }%
192 }

\COOL@decimalgobbler This “gobbler” is used to determine if the submitted string is a rational number (satisfies  $d_nd_{n-1}\cdots d_1d_0.d_{-1}d_{-2}\cdots d_{-m}$ ). The idea behind the macro is that it assumes the string is rational until it encounters a non-numeric object

193 \newboolean{COOL@decimalfound}
194 \newboolean{COOL@decimal}

COOL@decimalfound is a boolean indicating if the first decimal point is found
COOL@decimal is the flag that tells if the string contains numeric data

195 \def\COOL@decimalgobbler#1#2\COOL@strEnd{%

196 \ifthenelse{\equal{\#1}{\COOL@strStop}}{%
197     {%

```

user submitted a null string, which can not be numeric

```

198      \setboolean{COOL@decimal}{false}%
199      }%
200 {\ifthenelse{\equal{#2}{\COOL@strStop}}%
this indicates we are at the end of the string. We only need to perform the check to see if the digit is a number or the first
decimal point
201      {%
202      \ifthenelse{'#1 < '0 \OR '#1 > '9}%
203          {%
204          \ifthenelse{ '#1 = '.' \AND \NOT \value{COOL@strpointer} = 1 \AND \NOT \boolean{COOL@decimalfound} }%
205              {%
206              }%
207          % Else
208          {%
209          \setboolean{COOL@decimal}{false}%
210          }%
211      }%
212      % Else
213      {%
214      }%
215  }%
216 % Else
217  {%
218  \ifthenelse{ '#1 < '0 \OR '#1 > '9 }%
219      {%

```

not at the end of a string, and have encountered a non-digit. If it is a number, then this non digit must be the first decimal point or it may be the first character and a + or - sign

```

220      \ifthenelse{ '#1 = '.' \AND \NOT \boolean{COOL@decimalfound} }%
221          {%
222          \setboolean{COOL@decimalfound}{true}%

```

```

223          }%
224          {\ifthenelse{ \(\#1 = '+' \OR '\#1 = '-' \) \AND \value{COOL@strpointer} = 1 }%
225              {%
226              }%
227          % Else
228              {%
229                  \setboolean{COOL@decimal}{false}%
230              }%
231          }%
232      % Else
233      {%
234          \stepcounter{COOL@strpointer}%
235          \COOL@decimalgobbler#2\COOL@strEnd%
236      }%
237 }

\isdecimal  isdecimal{\{<string>\}}{\{<boolean>\}}
238 \newcommand{\isdecimal}[2]{%
239 \setcounter{COOL@strpointer}{1}%
240 \setboolean{COOL@decimalfound}{false}%
241 \setboolean{COOL@decimal}{true}%
242 \expandafter\COOL@decimalgobbler#1\COOL@strStop\COOL@strEnd%
243 \ifthenelse{ \boolean{COOL@decimal} }{%
244     {%
245         \setboolean{#2}{true}%
246     }%
247 }% Else
248 {%
249     \setboolean{#2}{false}%
250 }%
251 }%

```

\isnumeric \isnumeric{*string*}{{*boolean*}} stores **true** in *boolean* if *string* is numeric

```
252 \newboolean{COOL@numeric}%
253 \def\COOL@eparser#1e#2\COOL@strEnd{%
254 \xdef\COOL@num@magnitude{#1}%
255 \xdef\COOL@num@exponent{#2}%
256 }
257 \def\COOL@ecorrector#1e\COOL@strStop{%
258 \xdef\COOL@num@exponent{#1}%
259 }
260 \def\COOL@Eparser#1E#2\COOL@strEnd{%
261 \xdef\COOL@num@magnitude{#1}%
262 \xdef\COOL@num@exponent{#2}%
263 }
264 \def\COOL@Ecorrector#1E\COOL@strStop{%
265 \xdef\COOL@num@exponent{#1}%
266 }
14 \newcommand{\isnumeric}[2]{%
267 \COOL@eparser#1e\COOL@strStop\COOL@strEnd%
268 \ifthenelse{ \equal{\COOL@num@exponent}{\COOL@strStop} }{%
269   \%
270   \COOL@Eparser#1E\COOL@strStop\COOL@strEnd%
271   \ifthenelse{ \equal{\COOL@num@exponent}{\COOL@strStop} }{%
272     \%
273     \gdef\COOL@num@exponent{0}%
274   }%
275 }%
276 % Else
277 {%
278   \expandafter\COOL@Ecorrector\COOL@num@exponent%
279 }%
280 }
281 % Else
282 {%
```

```

283      \expandafter\COOL@ecorrector\COOL@num@exponent%
284      }%
285 \isdecimal{\COOL@num@magnitude}{\COOL@numeric}%
286 \ifthenelse{ \boolean{\COOL@numeric} }%
287     {%
288     \isdecimal{\COOL@num@exponent}{\COOL@numeric}%
289     \ifthenelse{ \boolean{\COOL@numeric} }%
290         {%
291         \setboolean{#2}{true}%
292         }%
293     % Else
294     {%
295     \setboolean{#2}{false}%
296     }%
297   }%
298 % Else
299 {%
300 \setboolean{#2}{false}%
301 }%
302 }

```

In addition to identifying numeric data, it is useful to know if integers are present, thus another “gobbler” is needed

```

303 \newboolean{\COOL@isint}
304 \def\COOL@intgobbler#1#2\COOL@strEnd{%
305 \ifcat#1%
306 \ifthenelse{\equal{#2}{\COOL@strStop}}{%
307     {%
308     \ifthenelse{'#1 < '0 \OR '#1 > '9}{%
309         {%
310         \setboolean{\COOL@isint}{false}%
311         }%
312     % Else

```

```

313          {%
314          }%
315      }%
316 % Else
317      {%
318      \ifthenelse{ '#1 < '0 \OR '#1 > '9 }%
319          {%
320          \ifthenelse{ '#1 = '+' \OR '#1 = '-' \AND \value{COOL@strpointer} = 1 }%
321              {}%
322          % Else
323              {%
324              \setboolean{COOL@isint}{false}%
325              }%
326          }%
327      % Else
328          {%
329          }%
330      \stepcounter{COOL@strpointer}%
331      \COOL@intgobbler#2\COOL@strEnd%
332      }%
333 \else%
334     \setboolean{COOL@isint}{false}%
335 \fi%
336 }

```

\isint \isint{\langle string\rangle}{\langle boolean\rangle} sets the \langle boolean\rangle to true if \langle string\rangle is an integer or false otherwise

```

337 \newcommand{\isint}[2]{%
338 \setcounter{COOL@strpointer}{1}%
339 \setboolean{COOL@isint}{true}%
340 \expandafter\COOL@intgobbler#1\COOL@strStop\COOL@strEnd%
341 \ifthenelse{ \boolean{COOL@isint} }%
342     {}%

```

```
343      \setboolean{#2}{true}%
344      }%
345 % Else
346      {%
347      \setboolean{#2}{false}%
348      }%
349 }
```

Change History

v1.0		\strlen: added to package	5	
	General: Initial Release	1	\strlenstore: added to package	6
v2.0				
	General: Added three new commands: ifstrchareq , ifstrlneq , strlen	1	\isint: modified internals slightly to work with cool package	16
	\COOL@decimalgobbler: added this “gobbler” to complete isnumeric	11	v2.0a	
	\COOL@strcomparegobble: added to package for single character comparisons	9	\ifstrlneq: altered function to use strlenstore	11
	\ifstrchareq: added to package to do character comparing	10	\strlen: added ifthenelse to return 0 for empty string	5
	\ifstrlneq: added to package to do length comparison	11	\strlenstore: added ifthenelse to return 0 for empty string	6
	\isdecimal: added	13	corrected error in setting counter	6
	\isint: added extra mandatory argument for storing return boolean	16	\substr: added to package	6
	\isnumeric: added extra mandatory argument for storing return boolean	14	v2.1	
			\isint: added expandafter before COOL@intgobbler to expand macros before evaluating	16
			v2.1b	
			\COOL@decimalgobbler: fixed blank space bug (blank space causes code to ‘crash’)	11
			v2.2	

Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

Symbols	
\%	2, 3
C	
\COOL@decimalgobbler	193, 242
\COOL@Ecorrector	264, 278
\COOL@ecorrector	257, 283
\COOL@Eparser	260, 271
\COOL@eparser	253, 268
\COOL@intEnd	3
\COOL@intgobbler	304, 331, 340
\COOL@num@exponent	255, 258, 262, 265, 269, 272, 274, 278, 283, 288
\COOL@num@magnitude	254, 261, 285
\COOL@strcomparegobble	145, 172
	I
	\ifstrchareq
	\ifstrlneq
	\isdecimal
	\isint
	\isnumeric

	M	
\meta	76	\strchar <u>31</u> , 42, 53
		\strlen <u>35</u>
	S	\strlenstore <u>46</u> , 61, 183
\setstrEnd	2	\substr <u>1</u> , 2, <u>57</u>