

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{⟨string⟩}{⟨start index⟩}{⟨num char⟩}` gives at most $\|⟨num char⟩\|$ characters from `⟨string⟩`.

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

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

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

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

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

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

3 Test Cases

3.1 `\substr`

<code>\substr</code>	
<code>\substr{12345}{1}{2}</code>	12
<code>\substr{12345}{3}{5}</code>	345
<code>\substr{12345}{3}{end}</code>	345
<code>\substr{12345}{3}{beg}</code>	123
<code>\substr{12345}{-2}{1}</code>	4
<code>\substr{12345}{3}{-2}</code>	23
<code>\substr{12345}{-2}{-2}</code>	34
<code>\substr{12345}{0}{5}</code>	(the null string)
<code>\substr{12345}{2}{0}</code>	(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
	<code>\newcommand{\numberstore}{4.5}</code>
<code>\numberstore</code>	is decimal

3.3 `\isnumeric`

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

3.4 `\isint`

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

```

31 \newcommand{\strchar}[2]{%
32 \setcounter{COOL@strpointer}{1}%
33 \COOL@strgobble[#2]#1\COOL@strEnd%
34 }

```

`\strlen` `\strlen{⟨string⟩}` gives the length of the string. It is better to use `\strlenstore` to record the length

```

\strlen{abc} 3
35 \newcommand{\strlen}[1]{%
36 \ifthenelse{\equal{#1}{}}%
37     {%
38     0%
39     }%
40 % Else
41     {%
42     \strchar{#1}{0}%
43     \arabic{COOL@strpointer}%

```

```

44     }%
45 }

```

`\strlenstore` `\strlenstore{⟨string⟩}{⟨counter⟩}` stores the length of `⟨string⟩` in `⟨counter⟩`

```

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{⟨string⟩}{⟨index⟩}{⟨numchar⟩}`

a special value of `end` for `⟨numchar⟩` gives from `⟨index⟩` to the end of the string; `beg` gives from `⟨index⟩` 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 \NOT #2 < -\value{COOL@strlen}}{%
63     {%

```

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

```

64     \setcounter{COOL@str@index}{\value{COOL@strlen}}%
65     \addtocounter{COOL@str@index}{#2}%

```

```

66     \addtocounter{COOL@str@index}{1}%
67     }%
68 % ElseIf
69 {\ifthenelse{#2 > 0 \AND \NOT #2 > \value{COOL@strlen}}%
70     {%
The starting index is greater than zero, and within the appropriate range; record it
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 *numchar* (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     {%
```

```

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 }

```

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`\ifstrchareq` `\ifstrchareq{<string>}{<char index>}{<comparison char>}{<do if true>}{<do if false>}`

```

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 }

```

```

\ifstrleneq \ifstrleneq{<string>}{<number>}{<do if true>}{<do if false>}
\ifstrleneq{abc}{3}{length is $$$}{length is not $$$} length is 3
\ifstrleneq{abcde}{3}{length is $$$}{length is not $$$} length is not 3

```

```

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

```

11

`\COOL@decimalgobbler` This “gobbler” is used to determine if the submitted string is a rational number (satisfies $d_n d_{n-1} \cdots d_1 d_0 . d_{-1} d_{-2} \cdots d_{-m}$). 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 }

```

$\overline{\text{isdecimal}}$ `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 }
267 \newcommand{\isnumeric}[2]{%
268 \COOL@eparser#1e\COOL@strStop\COOL@strEnd%
269 \ifthenelse{ \equal{\COOL@num@exponent}{\COOL@strStop} }{%
270     {%
271     \COOL@Eparser#1E\COOL@strStop\COOL@strEnd%
272     \ifthenelse{ \equal{\COOL@num@exponent}{\COOL@strStop} }{%
273         {%
274         \gdef\COOL@num@exponent{0}%
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 }

```

15

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#11%
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 }

```

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`\isint` `\isint{<string>}{<boolean>}` sets the `<boolean>` to `true` if `<string>` 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		v2.0a	
General: Added three new commands: ifstrchareq, ifstrlen _{eq} , strlen	1	\isint: modified internals slightly to work with cool package . . .	16
\COOL@decimalgobbler: added this “gobbler” to complete isnumeric	11	v2.1	
\COOL@strcomparegobble: added to package for single character comparisons	9	\ifstrlen _{eq} : 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
\ifstrlen _{eq} : 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	v2.1b	
		\isint: added expandafter before COOL@intgobbler to expand macros before evaluating	16
		v2.2	
		\COOL@decimalgobbler: fixed blank space bug (blank space causes code to ‘crash’)	11

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