The texassert package*

Hanson Char hanson.char@gmail.com

November 10, 2024

Abstract

An assertion library for unit testing in plain TeX.

1 Introduction

This package emerged from a desire to explore 13build and literate programming. It provides a collection of Plain TEX macros that I originally used for unit testing, now converted into a .dtx file, allowing for regeneration of the original source files from the literate code.

All .tex files in this package are written in Plain TeX, offering a simple mechanism for performing assertions in unit testing Plain T_{EX} macros. I hope you find it useful. *Profitez!*

2 Usage Examples

2.1 Length Assertions

To unit test the \lengthof macro in this library, for example, we can create a file length-tests.tex with something like:

```
% Import the necessary macros
\input import \import{lengthof} \import{assert}
% Length of an empty string is zero
\lengthof{} \asserteq\the\length=0
% Length of '0' is one
\lengthof{0} \asserteq\the\length=1
% Length of '12.3456' is seven
\lengthof{12.3456} \asserteq\the\length=7
% Summary of the assertions made so far
\assertionsummary
\bye
```

Compile it with a TEX engine, e.g. pdftex length-tests.tex, we get an output file length-tests.pdf with something like:

Assertion Summary: 3/3 assertions passed i.e. 0/3 assertions failed.

^{*}This document corresponds to texassert v0.0.2, dated 2024/11/07.

2.2 (More Examples ...)

TODO

3 Source Repository

https://github.com/hansonchar/texassert

4 Useful Resources

Not so much related to the library provided by this package per se, but some commands and external resources which I found directly useful or necessary for the purpose of *constructing* this package per se.

- 1. Examples in the 13build repository. The simple-tree example in particular.
- 2. texdoc 13build information directly related to 13build.
- 3. texdoc doc the doc package used by 13build implicitly.
- 4. texdoc docstrip the docstrip package used by 13build implicitly.
- 5. texdoc source2e information related to various macros that are or can be used in a .dtx file.
- 6. texdoc dtxtut Scott Pakin. How to Package Your LATEX Package. January 21, 2024. (I had lots of Aha! moments in reading this.)
- Michel Gossens, Frank Mittelbach, and Alexander Samarin. The LATEX Companion. Addison Wesley, Reading, Massachusetts, October 1, 1994. ISBN 0-201-54199-8.

5 Implementation

```
import.tex Contains \import.
```

\import Used to prevent the same file from being \input more than once.

```
1 \def\import#1{%
2 \expandafter\ifx\csname import:#1\endcsname\relax
3 \input #1
4 \expandafter\gdef\csname import:#1\endcsname{}%
5 % Imported #1\par
6 \fi
7 }
```

common.tex Contains common code and configuration used in this library.

- 10 \newtoks\result \newtoks\tokstemp
- 11 \newcount\n
- 12 \newcount\integer

```
14 \def\true{\let\bool=\iftrue}
              15 \def\false{\let\bool=\iffalse}
      \debug Writes a line of debug message immediately to the terminal and the log file when
             debugging is enabled (via \debugtrue which is the default).
              16 \newif\ifdebug
              17 \debugtrue
              18 \def\debug#1{\ifdebug \immediate\write16{[DEBUG] #1}\fi}
   \ifEmpty Checks if the given parameter is empty.
              19 \newif\ifempty
              20 \def\checkifempty#1{{\expandafter\def\expandafter\input\expandafter{#1}%
                 \global\ifx\input\empty \emptytrue\else\emptyfalse\fi}}
              23 % Assigning \iffalse to \then and use as a parameter delimiter
              24 % is critical in making the if-macros skippable.
              25 % Source: https://tug.org/TUGboat/tb45-1/tb139wermuth-isint.pdf
              26 \left| -\frac{1}{26} \right|
              27 \left| def \right| 1 
                  \checkifempty{#1}\ifempty
              29 }
\ifUndefined Checks if the given control sequence is undefined.
              30 \long\def\ifUndefined#1\then{{%
              31 \edef\x{\meaning#1}%
              32 \let\e=\escapechar \escapechar=-1
              33 \edef\y{\string\undefined}\escapechar=\e
              34 \def\true{\iftrue}\def\false{\iffalse}%
              35 \def\next{\expandafter\expandafter\expandafter
                    \aftergroup\ifx\x\y\true\else\false\fi}\next}}
 \ifDefined Checks if the given control sequence is defined.
              37 \long\def\not#1#2\then{#1#2\then \false \else \true \fi \bool}
              \false \else \true\fi \bool}
lengthof.tex Contains the code used to find out the length of a given string.
   \lengthof Computes the length of the given string parameter.
              40 \input import \import{common}
             41
              42 \newcount\length
              43 \edef\temp{\the\catcode'@}\catcode'@=11
              45 \def\lengthof#1{\length=0 %
              46
              47
                    \edef\lengthof@input{#1}%
                    \ifEmpty\lengthof@input\then
              48
                      \let\next=\relax
              49
                    \else
              50
                      \label{lengthofAlengthofQinput} $$ \operatorname{lengthofAlengthofQinput} \
              51
              52
                    \fi
              53
                    \next
```

```
54
                  \egroup
             55 }
             56 \left(\frac{4\pi}{2}\right)
                  \ifEmpty#2\then
             57
                    \let\next=\relax
             58
                  \else
             59
                    \def\next{\lengthofA#2\eot}%
             60
             61
                  \fi
             62
                  \next
             63 }
             64
             65 \catcode'@=	emp % restore the original catcode for @
checkeq.tex Contains the code used to check if two given strings are equal.
   \checkeq Used to check if two given strings are equal. Assume no space in the strings.
             66 \input import \import{lengthof}
             67
             68 \newif\ifeq
             69 \edef\temp{\the\catcode'@}\catcode'@=11
             70
             71 \global\eqtrue
             72 % Assume no spaces
             73 \def\checkeq#1#2{{%
                  \edef\checkeq@fstparam{#1}%
             75
                  \edef\checkeq@sndparam{#2}%
                  \label{lem:lemgth} $$ \operatorname{\number} \ \edf\leq \number\ \. $$
             76
                  \lengthof\checkeq@sndparam \edef\lenb{\number\length}%
             77
                  \ifx\lena\lenb
             78
                    \  \in \ \end{th=0}
             79
                      \global\eqtrue \let\next=\relax
             80
                    \else
             81
             82
                      \expandafter\expandafter\expandafter
             83
                        \def\expandafter\expandafter\expandafter
             84
                          \next\expandafter\expandafter\expandafter
             85
                             {\expandafter\expandafter\expandafter
             86
                               \checkeqA\expandafter\checkeq@fstparam
                                 \expandafter\eot\checkeq@sndparam\eot}%
             87
                    \fi
             88
                  \else
             89
                    \global\eqfalse \let\next=\relax
             90
                  \fi
             91
             92
                  \next
             93 }}
             94 \def\checkeqA#1#2\eot#3#4\eot{%
                  \if#1#3{}% the trailing '{}%' is necessary to avoid
             95
             96
                    \ifx\relax#2\relax % extra spaces
             97
                      \global\eqtrue \let\next=\relax
             98
                    \else
                      \def\next{\checkeqA#2\eot#4\eot}
             99
                    \fi
             100
                  \else
             101
                    \global\eqfalse \let\next=\relax
            102
```

103

\fi

```
104
                 \next
           105 }
           106
           107 \catcode'@=\temp % restore the original catcode for @
assert.tex Contains the code used for assertion purposes.
           108 \input import \import{checkeq}
           109
           110 \ifDefined\ProvidesPackage\then
           111 \ProvidesPackage{texassert}
           112 \fi
           113
           114 \newcount\countassertions
           115 \newcount\countassertionspassed
           116 \newcount\countassertionsfailed
            117 \newif\ifassertmessageonly
           118 \edef\temp{\the\catcode'@}\catcode'@=11
           119
           120 \let\assertDone=\iffalse
           121 \def\unexpected{\toks0={unexpected!}}
           122 \def\expected{\toks0={expected}}
           123 \def\assert{\asserteq\theta}
           124 \def\assertTrue#1\assertDone{#1\then \expected
                 \else \unexpected\fi \assert}
           126 \ensuremath{\mbox{\mbox{\mbox{$1$}}}\ \def\assertFalse#1\assertDone{#1\then \unexpected}
           127
                 \else \expected\fi \assert}
           128
           129 \def\resetassertions{%
                \countassertions=0
           130
                 \countassertionspassed=0
           131
           132
                 \countassertionsfailed=0
           133 }
 \asserteq Asserts that the two given string are equal, taking catcode into account.
           134 \def\asserteq#1=#2\{%
                 \global\advance\countassertions by1
           135
           136
                 \edef\assert@a{#1}%
                 % \message{assert@a: [\meaning\assert@a]}%
           137
                 \edef\assert@b{#2}%
           138
                 % \message{assert@b: [\meaning\assert@b]}%
           139
                 \ifx\assert@a\assert@b\relax\relax
           140
                   \global\advance\countassertionspassed by1
           141
           142
           143
                   \global\advance\countassertionsfailed by1
           144
                   \message{...}%
                   \def\errmsg{*** assertion (\the\countassertions) failure:
           145
                     '#1' not equal '#2' ***}%
           146
                   \message{\errmsg}%
           147
                   \ifassertmessageonly\else
           148
           149
                     \medbreak
                     \indent\indent{\errmsg}%
           150
                     \medbreak\fi
           151
           152
                 \fi
           153 }}
```

```
\assertequocat Asserts that the two given string are equal, disregarding any catcode differences.
                   154 \def\asserteqnocat#1=#2{{%
                        \global\advance\countassertions by1
                   155
                   156
                        \edef\assert@a{#1}%
                   157
                        % \message{assert@a: [\meaning\assert@a]}%
                   158
                        \edef\assert@b{#2}%
                        % \message{assert@b: [\meaning\assert@b]}%
                   160
                         \checkeq\assert@a\assert@b
                   161
                        \ifeq
                           \verb|\global\advance\countassertionspassed| by 1
                   162
                   163
                        \else
                           \global\advance\countassertionsfailed by1
                   164
                           \message{...}%
                   165
                           \def\errmsg{*** assertion (\the\countassertions) failure:
                   166
                             '#1' not equal '#2' ***}%
                   167
                           \message{\errmsg}%
                   168
                           \ifassertmessageonly\else
                   169
                   170
                             \medbreak
                   171
                             \indent\indent{\errmsg}%
                   172
                             \medbreak\fi
                   173
                        \fi
                   174 }}
       \assertneq Asserts that the two given string are not equal, taking catcode into account.
                   175 \def\assertneq#1=#2{{%
                        \global\advance\countassertions by1
                   176
                   177
                         \edef\assert@a{#1}%
                        % \message{assert@a: [\meaning\assert@a]}%
                   178
                         \edef\assert@b{#2}%
                   179
                        % \message{assert@b: [\meaning\assert@b]}%
                   180
                   181
                         \  \ifx\assert@a\assert@b\relax\relax
                   182
                           \global\advance\countassertionsfailed by1
                   183
                             \message{...}%
                             \def\errmsg{*** assertion (\the\countassertions) failure:
                   184
                               '#1' equal '#2' ***}%
                   185
                             \message{\errmsg}%
                   186
                             \ifassertmessageonly\else
                   187
                               \medbreak
                   188
                               \indent\indent{\errmsg}%
                   189
                               \medbreak\fi
                   190
                   191
                        \else
                   192
                           \global\advance\countassertionspassed by1
                   193
                        \fi
                   194 }}
\assertionsummary Typesets a summary of the assertions made. Then reset to a state as if no assertion
                   has been made.
                   195 \def\assertionsummary{{%
                   196
                        \left( \frac{sp{ }}{m} \right)
                        \def\summary{%
                   197
                          Assertion Summary:
                   198
                             \the\countassertionspassed/\the\countassertions\sp
                   199
                   200
                             assertions passed i.e.
                   201
                           \the\countassertionsfailed/\the\countassertions\sp
```

```
202 assertions failed.}%
203 \message{\summary}%
204 \ifassertmessageonly\else
205 \medbreak
206 \summary
207 \fij\resetassertions}
208
209 \catcode'@=\temp % restore the original catcode for @
texassert.sty Used for packaging purposes.
210 \input{assert}
```

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.

```
\checkeqA \dots 86, 94, 99
                                                        \egroup .....
\advance 56, 135, 141,
                            \checkifempty ... 20, 28
                                                        \else 21, 36, 37, 39, 50,
       143, 155, 162,
                            \common.tex ..... <u>8</u>
                                                              59, 81, 89, 98,
       164, 176, 182, 192
                            \countassertions ..
                                                               101, 125, 127,
\aftergroup ..... 36
                                   . 114, 130, 135,
                                                              142, 148, 163,
\assert ... 123, 125, 127
                                   145, 155, 166,
                                                              169, 187, 191, 204
                                   176, 184, 199, 201
\assert.tex ..... <u>108</u>
                                                        \empty ..... 21
\assert@a . 136, 137,
                            \countassertionsfailed
                                                        \emptyfalse ..... 21
       140, 156, 157,
                                   . . . . 116, 132,
                                                        \emptytrue ..... 21
       160, 177, 178, 181
                                   143, 164, 182, 201
                                                        \endcsname \dots 2, 4
\assert@b . 138, 139, 140, 158, 159,
                            \countassertionspassed
                                                        \eot 51, 56, 60, 87, 94, 99
                                   . . . . 115, 131,
                                                        \eqfalse ..... 90, 102
       160, 179, 180, 181
                                  141, 162, 192, 199
                                                        \eqtrue .... 71, 80, 97
\assertDone 120, 124, 126
                            \csname ..... 2, 4
                                                        \errmsg ... 145, 147,
\asserteq .... 123, 134
                                                               150, 166, 168,
\asserteqnocat .... 154
                                        \mathbf{D}
                                                              171, 184, 186, 189
                            \debug .....
\assertFalse ..... 126
                                                        \escapechar \dots 32, 33
                            \debugtrue .....
\assertionsummary . \underline{195}
                                                        \expandafter \dots 2,
                                  1, 14, 15, 18, 20,
\assertneq ..... 175
                            \def
                                                              4, 20, 35, 51, 82,
\assertTrue . . . . . . 124
                                   27, 30, 34, 35,
                                                              83, 84, 85, 86, 87
                                   37, 38, 45, 51,
                                                        \expected . 122, 124, 127
                                   56, 60, 73, 83,
           В
\bgroup ..... 46
                                   94, 99, 121, 122,
                                                                    \mathbf{F}
\bool .... 14, 15, 37, 39
                                   123, 124, 126,
                                                        \false . 15, 34, 36, 37, 39
                                   129, 134, 145,
                                                        \fi ... 6, 18, 21, 36,
           \mathbf{C}
                                   154, 166, 175,
                                                              37, 39, 52, 61,
\catcode ..... 43,
                                   184, 195, 196, 197
      65, 69, 107, 118, 209
                                                               88, 91, 100, 103,
                                                              112, 125, 127,
151, 152, 172,
\checkeq ..... <u>66</u>, 160
                                        \mathbf{E}
\checkeq.tex ..... <u>66</u>
                            \e ..... 32, 33
                                                               173, 190, 193, 207
\checkeq@fstparam .
                            \edef 31, 33, 43, 47, 69,
       \dots 74, 76, 86
                                  74, 75, 76, 77,
                                                                   \mathbf{G}
\checkeq@sndparam
                                   118, 136, 138,
       . . . . . . . . 75, 77, 87
                                   156, 158, 177, 179
                                                       \gdef ..... 4
```

\global 21, 56,	\lengthof@input	\mathbf{R}
71, 80, 90, 97,	47, 48, 51	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
102, 135, 141,	\lengthofA 51, 56, 60	96, 97, 102, 140, 181
143, 155, 162,	\let 14, 15,	\resetassertions
164, 176, 182, 192	26, 32, 49, 58,	129, 207
, , , , , , , ,		\result 10
I	80, 90, 97, 102, 120	,
\if 95	\long 30, 37, 38	${f S}$
		\showboxbreadth 8
\ifassertmessageonly	${f M}$	\showboxdepth 8
	\maxdimen 8	\sp 196, 199, 201
148, 169, 187, 204	\meaning 31, 137, 139,	\string 33
\ifdebug 16, 18	157, 159, 178, 180	\summary 197, 203, 206
\ifDefined 37 , 110	\medbreak	(Summery 101, 200, 200
\ifEmpty <u>19</u> , 48, 57	. 149, 151, 170,	${f T}$
\ifempty 19, 28	172, 188, 190, 205	\temp 43,
\ifeq 68, 161	\message 137, 139, 144,	65, 69, 107, 118, 209
\iffalse	147, 157, 159,	\texassert.sty <u>210</u>
15, 23, 26, 34, 120	165, 168, 178,	\the $\dots \dots 43, 69,$
\ifnum 79		118, 123, 145,
\iftrue 14, 34	180, 183, 186, 203	166, 184, 199, 201
\ifUndefined <u>30</u> , <u>38</u>		\then 23, 26,
\ifx 2, 21,	${f N}$	27, 30, 37, 38,
36, 78, 96, 140, 181	\n 11	48, 57, 110, 124, 126
\immediate 18	\newcount 11 ,	\toks 121, 122, 123
\import <u>1</u> , 40, 66, 108	12, 42, 114, 115, 116	\tokstemp 10
\import.tex 1	\newif $16, 19, 68, 117$	\true 14, 34, 36, 37, 39
\indent 150, 171, 189	\newtoks 10	, , , ,
\input 3, 20,	\next $35, 36, 49,$	${f U}$
21, 40, 66, 108, 210	51, 53, 58, 60,	\undefined 33
\integer 12	62, 80, 84, 90,	\unexpected 121, 125, 126
(11100801 12	92, 97, 99, 102, 104	
${f L}$	\not 37	\mathbf{W}
-	\number 76, 77	\write 18
\lena 76, 78		
\lenb	P	X
\length 42,		\x 31, 36
45, 56, 76, 77, 79	\par 5	77
\length of \dots $\underline{40}$, 76 , 77	\ProvidesPackage	Y
\lengthof.tex $\underline{40}$	110, 111	\y 33, 36
Change History		
į.		
v0.0.1 - 2024-11-05	v0.0.2 - 2024 - 11 - 07	
	General: M	Migrate source files
General: Initial version	1 to tex	$assert.dtx \dots 1$