The texassert package*

Hanson Char hanson.char@gmail.com

November 18, 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 TeX macros. I hope you find it useful. *Profitez!*

2 Usage Examples

This section assumes you already have the texassert package installed via, for instance, running 13build install under the project's root folder.

2.1 Length Assertions

To unit test the **\lengthof** macro in this library, for example, we can create a file <code>length-tests.tex</code> with:

```
% 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
```

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

```
% 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:

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

2.2 Number scanning

The following demonstrates how TEX scans and expands the input tokens when a number is encountered. First, create a file e.g. number-scanning.tex with:

```
% Import the necessary macros
\input import \import{assert}
\count1=1
\count2=2
\count12=912
\% Notice how \string\count2 gets absorbed to become
% the number of the first count!
\count3=\count1\the\count2
\asserteq\the\count3={912}
% Several ways to get around the issue.
\count3=\count1 \the\count2
\asserteq\the\count3=1
\count3=\count1\relax\the\count2
\asserteq\the\count3=1
\count3=\count1{}\the\count2
\asserteq\the\count3=1
\% Summary of the assertions made so far
\assertionsummary
```

Compile it with a TEX engine, e.g. pdftex number-scanning.tex, we get an output file number-scanning.pdf with:

```
2 2 2
```

Assertion Summary: 4/4 assertions passed i.e. 0/4 assertions failed.

2.3 More Examples

Many more examples can be found and easily extracted from the *.lvt files of the regression test suite. I encourage the motivated readers to take a look. Go check out the repository and run them via 13build check!

3 Source Repository

https://github.com/hansonchar/texassert

Useful Resources 4

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 ATEX Package. January 21, 2024. (I had lots of Aha! moments in reading this.)
- 7. Michel Gossens, Frank Mittelbach, and Alexander Samarin. The LATEX Companion. Addison Wesley, Reading, Massachusetts, October 1, 1994. ISBN 0-201-54199-8.
- 8. David Salomon. The Advanced T_EXbook. Springer-Verlag New York, 1995. ISBN 0-387-94556-3.

5 Implementation

```
import.tex Contains \import.
   import {\langle filename \rangle}. Used to prevent the same file from being \input more than once.
             1 \def\import#1{%
                 \expandafter\ifx\csname import:#1\endcsname\relax
             3
                   \input #1
                   \expandafter\gdef\csname import:#1\endcsname{}%
             4
             6 }
common.tex Contains common code and configuration used in this library.
             7 \showboxdepth=\maxdimen \showboxbreadth=\maxdimen
```

```
9 \newtoks\result \newtoks\tokstemp
10 \newcount\n
11 \newcount\integer
13 \def\true{\let\bool=\iftrue}
14 \def\false{\let\bool=\iffalse}
```

\debug $\{\langle message \rangle\}$. Writes a line of debug message immediately to the terminal and the log file when debugging is enabled (via \debugtrue which is the default).

```
15 \newif\ifdebug
16 \debugtrue
17 \long\def\debug#1{\ifdebug \immediate\write16{[DEBUG] #1}\fi}
```

```
\ifEmpty [\langle parameter \rangle]\then. Checks if the given parameter delimited by \then, when
              fully expanded, is empty. No parameter is treated as empty.
               18 \newif\ifempty
               \global\ifx\input\empty \emptytrue\else\emptyfalse\fi}}
              21
              22 \mbox{\ensuremath{\mbox{\%}}} Assigning \iffalse to \then and use as a parameter delimiter
               23 % is critical in making the if-macros skippable.
              24 % Source: https://tug.org/TUGboat/tb45-1/tb139wermuth-isint.pdf
              25 \left| -\frac{1}{25} \right|
               26 \def\ifEmpty#1\then{%
               27 \checkifempty{#1}\ifempty
               28 }
\ifUndefined \{\langle cs \ token \rangle\}\then. Checks if the given control sequence delimited by \then is
             undefined.
              29 \long\def\ifUndefined#1\then{{%
               30 \edef\x{\meaning#1}%
                   \let\e=\escapechar \escapechar=-1
               32
                   \edef\y{\string\undefined}\escapechar=\e
                   \def\true{\iftrue}\def\false{\iffalse}%
               33
              34 \qquad \verb|\def| = \exp and after expandafter|
                     \aftergroup\ifx\x\y\true\else\false\fi}\next}}
 \ifDefined \{\langle cs \ token \rangle\}\then. Checks if the given control sequence delimited by \then is
             defined.
               36 \long\def\not#1#2\then{#1#2\then \false \else \true \fi \bool}
              37 \leq 1  \long\def\ifDefined#1\then\ifUndefined#1\then
              38 \false \else \true\fi \bool}
lengthof.tex Contains the code used to find out the length of a given string.
   \left( \left( string \right) \right) Computes the length of the given string parameter when fully expanded.
               39 \newcount\length
               40 \end{thm} 1{{\edf}x{\#1}\global\ength} = 0
                  \expandafter\lengthofA\x\end
              41
              42 }}
               43 \left(\frac{43}{\pi}\right)
                   \global\advance\length by1
                   \expandafter\lengthofA\fi}
checkeq.tex Contains the code used to check if two given strings are equal.
    \checkeq \{\langle string \rangle\} {\langle string \rangle\}. Used to check if two given string parameters, when fully
             expanded, are equal. Assume no space in the strings.
               46 \input import \import{lengthof}
               48 \newif\ifeq
               49 \chardef\temp=\catcode'@\catcode'@=11
              51 \global\eqtrue
              52 % Assume no spaces
              53 \ensuremath{\mbox{def}\mbox{checkeq#1#2}{{\mathbb{%}}}
              54 \edef\checkeq@fstparam{#1}%
```

```
\lengthof\checkeq@fstparam \edef\lena{\number\length}%
            56
                 \lengthof\checkeq@sndparam \edef\lenb{\number\length}%
            57
                \ifx\lena\lenb
            58
                   \ifnum\length=0
            59
                     \global\eqtrue \let\next=\relax
            60
            61
            62
                     \expandafter\expandafter\expandafter
            63
                       \def\expandafter\expandafter\expandafter
                         \next\expandafter\expandafter\expandafter
            64
                           {\expandafter\expandafter\expandafter
            65
                             \checkeqA\expandafter\checkeq@fstparam
            66
                               \expandafter\eot\checkeq@sndparam\eot}%
            67
                   \fi
            68
            69
                 \else
                   \global\eqfalse \let\next=\relax
            70
                 \fi
            71
            72
                 \next
            73 }}
            74 \def\checkeqA#1#2\eot#3#4\eot{%
                \if#1#3{}% the trailing '{}%' is necessary to avoid
            75
                   \ifx\relax#2\relax % extra spaces
            76
            77
                     \global\eqtrue \let\next=\relax
                   \else
            78
                     79
            80
                   \fi
            81
                  \global\eqfalse \let\next=\relax
            82
                \fi
            83
            84
                 \next
            85 }
            86
            87 \catcode'@=\temp % restore the original catcode for @
assert.tex Contains the code used for assertion purposes.
            88 \input import \import{checkeq} \import{common}
            90 \ \ Provides Package \ then
               \ProvidesPackage{texassert}
            91
            92 \fi
            93
            94 \newcount\countassertions
            95 \newcount\countassertionspassed
            96 \newcount\countassertionsfailed
            97 \newif\ifassertmessageonly
            98 \chardef\temp=\catcode'@\catcode'@=11
           100 \left| \text{let} \right|
           101 \def\unexpected{\toks0={unexpected!}}
           102 \def\expected{\toks0={expected}}
           103 \ensuremath{\tt losserteq\the\toks0=\{expected\}} \\
           104 \ensuremath{\mbox{\mbox{def\assertTrue#1\assertDone{#1\then \expected}}}
                \else \unexpected\fi \assert}
           106 \def\assertFalse#1\assertDone{#1\then \unexpected}
```

\edef\checkeq@sndparam{#2}%

55

```
\else \expected\fi \assert}
                107
                108
                109 \def\resetassertions{%
                      \countassertions=0
                110
                      \countassertionspassed=0
                111
                      \countassertionsfailed=0
     \asserteq [\langle string \rangle] = \{\langle string \rangle\} Asserts that the two given strings, when fully expanded,
                are equal, taking catcode into account. The first string, if not specified, is treated
                as an empty string.
                114 \def\asserteq#1=#2{{%
                      \global\advance\countassertions by1
                115
                116
                      \edef\assert@a{#1}%
                      117
                      \ifx\assert@a\assert@b\relax\relax
                118
                        \global\advance\countassertionspassed by1
                119
                120
                      \else
                        \global\advance\countassertionsfailed by1
                121
                        \def\errmsg{*** assertion (\the\countassertions) failure:
                122
                123
                           '#1' not equal '#2' ***}%
                124
                        \debug{\errmsg}%
                125
                        \ifassertmessageonly\else
                126
                           \medbreak
                127
                           \indent\indent{\errmsg}%
                           \medbreak\fi
                128
                129
                      \fi
                130 }}
\assertequocat [\langle string \rangle] = \{\langle string \rangle\} Asserts that the two given strings, when fully expanded,
                are equal, disregarding any catcode differences. The first string, if not specified,
                is treated as an empty string.
                131 \def\asserteqnocat#1=#2{{%
                      \global\advance\countassertions by1
                132
                      \edef\assert@a{#1}%
                133
                      \edef\assert@b{#2}%
                135
                      \checkeq\assert@a\assert@b
                136
                        \global\advance\countassertionspassed by1
                137
                      \else
                138
                        \global\advance\countassertionsfailed by1
                139
                        \def\errmsg{*** assertion (\the\countassertions) failure:
                140
                           '#1' not equal '#2' ***}%
                141
                142
                        \debug{\errmsg}%
                        \ifassertmessageonly\else
                143
                           \medbreak
                144
                145
                           \indent\indent{\errmsg}%
                146
                           \medbreak\fi
                      \fi
                147
                148 }}
```

\assertneq $[\langle string \rangle] = \{\langle string \rangle\}$. Asserts that the two given strings, when fully expanded, are not equal, taking catcode into account. The first string, if not specified, is treated as an empty string.

```
149 \def\assertneq#1=#2{{%
                        \global\advance\countassertions by1
                   150
                        \edef\assert@a{#1}%
                   151
                        \edef\assert@b{#2}%
                   152
                        \ifx\assert@a\assert@b\relax\relax
                   153
                           \global\advance\countassertionsfailed by1
                   154
                             \def\errmsg{*** assertion (\the\countassertions) failure:
                   155
                   156
                               '#1' equal '#2' ***}%
                   157
                             \debug{\errmsg}%
                             \ifassertmessageonly\else
                   158
                   159
                               \medbreak
                               \indent\indent{\errmsg}%
                   160
                   161
                               \medbreak\fi
                   162
                        \else
                          \global\advance\countassertionspassed by1
                   163
                   164
                        \fi
                   165 }}
\assertionsummary Typesets a summary of the assertions made, then resets to a state as if no assertion
                   has been made.
                   166 \def\assertionsummary{{%
                   167
                        \def\summary{%
                          Assertion Summary:
                   168
                             \the\countassertionspassed/\the\countassertions\space
                   169
                   170
                             assertions passed i.e.
                   171
                           \the\countassertionsfailed/\the\countassertions\space
                   172
                             assertions failed.}%
                        \debug{\summary}%
                   173
                        \ifassertmessageonly\else
                   174
                   175
                           \medbreak
                   176
                           \summary
                        \fi}\resetassertions}
                   177
                   178
                   179 \catcode'@=	emp % restore the original catcode for @
    texassert.sty Used for packaging purposes.
                   180 \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.

```
\mathbf{A}
                               \assert@a . 116, 118,
                                                               \assertFalse ..... 106
                                       133, 135, 151, 153
                                                               \assertionsummary . 166
\advance 44, 115, 119,
                               \assert@b . 117, 118,
       121, 132, 137,
                                                               \assertneq \dots \dots \underline{149}
       139, 150, 154, 163
                                       134, 135, 152, 153
                                                               \assertTrue . . . . . . 104
\aftergroup ..... 35
                               \assertDone 100, 104, 106
\assert ... 103, 105, 107
                               \asserteq .... 103, 114
                                                                            В
                               \asserteqnocat .... \underline{131} \bool .... \underline{13}, \underline{14}, \underline{36}, \underline{38}
\assert.tex ..... 88
```

${f C}$	\eqfalse 70, 82	\length 39 ,
\catcode . $49, 87, 98, 179$	\eqtrue 51, 60, 77	40, 44, 56, 57, 59
\chardef 49, 98	\errmsg 122, 124,	\lengthof <u>39, 56, 57</u>
	127, 140, 142,	
\checkeq <u>46</u> , 135		\lengthof.tex <u>39</u>
\checkeq.tex $\underline{46}$	145, 155, 157, 160	\lengthofA 41, 43, 45
\c checkeq@fstparam .	\escapechar $31, 32$	\let $13, 14, 25, 31,$
	\expandafter $\frac{2}{4}$, $\frac{4}{19}$,	60, 70, 77, 82, 100
\checkeq@sndparam .	34, 41, 45, 62,	\long 17, 29, 36, 37
	63, 64, 65, 66, 67	
\checkeqA 66, 74, 79	\expected . 102, 104, 107	${f M}$
\checkifempty 19, 27	, ,	\maxdimen 7
	\mathbf{F}	\meaning 30
\common.tex 7	\false . 14, 33, 35, 36, 38	_
\countassertions	\fi 5, 17, 20, 35, 36, 38,	\medbreak
94, 110, 115,		. 126, 128, 144,
122, 132, 140,	45, 68, 71, 80,	146, 159, 161, 175
150, 155, 169, 171	83, 92, 105, 107,	
\countassertionsfailed	128, 129, 146,	${f N}$
96, 112,	147, 161, 164, 177	\n 10
121, 139, 154, 171		\newcount 10,
	${f G}$	11, 39, 94, 95, 96
\countassertionspassed	\gdef 4	
$\dots \qquad 95, 111,$	\global 20, 40,	\newif 15, 18, 48, 97
119, 137, 163, 169	44, 51, 60, 70,	\newtoks 9
\csname 2, 4	77, 82, 115, 119,	\next $34, 35, 60, 64, 70,$
		72, 77, 79, 82, 84
D	121, 132, 137,	\not 36
\debug <u>15</u> ,	139, 150, 154, 163	\number 56, 57
124, 142, 157, 173	_	
	I	
\dohumtmio 16		P
\debugtrue 16	\if	P
$\verb def$	\if	P \ProvidesPackage 90, 91
\def		\ProvidesPackage 90, 91
\def	\ifassertmessageonly 97,	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
\def \ldots 1, 13, 14, 17, 19, 26, 29, 33, 34, 36, 37, 40, 43, 53,	\ifassertmessageonly 97, 125, 143, 158, 174	\ProvidesPackage 90, 91
\def	\ifassertmessageonly $$	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
\def \ldots 1, 13, 14, 17, 19, 26, 29, 33, 34, 36, 37, 40, 43, 53, 63, 74, 79, 101,	\ifassertmessageonly $\dots \dots \dots$	\ProvidesPackage $90, 91$ \mathbf{R} \relax 2, 60, 70,
\def \ldots 1, 13, 14, 17, 19, 26, 29, 33, 34, 36, 37, 40, 43, 53, 63, 74, 79, 101, 102, 103, 104,	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	\ProvidesPackage 90, 91 R \relax 2, 60, 70,
\def \ldots 1, 13, 14, 17, 19, 26, 29, 33, 34, 36, 37, 40, 43, 53, 63, 74, 79, 101, 102, 103, 104, 106, 109, 114,	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	\ProvidesPackage 90, 91 R \relax 2, 60, 70, 76, 77, 82, 118, 153 \resetassertions 109, 177
\def \ldots 1, 13, 14, 17, 19, 26, 29, 33, 34, 36, 37, 40, 43, 53, 63, 74, 79, 101, 102, 103, 104, 106, 109, 114, 122, 131, 140,	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	\ProvidesPackage 90, 91 R \relax 2, 60, 70,
\def \ldots 1, 13, 14, 17, 19, 26, 29, 33, 34, 36, 37, 40, 43, 53, 63, 74, 79, 101, 102, 103, 104, 106, 109, 114,	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	\ProvidesPackage 90, 91 R \relax 2, 60, 70,
\def \ldots \ldo	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	\ProvidesPackage 90, 91 R \relax 2, 60, 70,
\def \ldots \ldo	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	R R R
\def \cdots \cd	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	R \relax 2, 60, 70,
\def \ldots \ldo	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	R R R
\def \cdots \cd	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	R \relax 2, 60, 70,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	R \relax 2, 60, 70,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	R R
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	\\ \text{ifassertmessageonly} \\	R \relax 2, 60, 70,
$\begin{array}{c} \texttt{ \begin{tabular}{lll} $\tt def & \dots & 1, 13, \\ & 14, 17, 19, 26, \\ & 29, 33, 34, 36, \\ & 37, 40, 43, 53, \\ & 63, 74, 79, 101, \\ & 102, 103, 104, \\ & 106, 109, 114, \\ & 122, 131, 140, \\ & 149, 155, 166, 167 \\ \hline \\ & & \textbf{E} \\ \\ \texttt{\begin{tabular}{lll} $\tt E$} \\ \\ \texttt{\column{tabular}{lll} $\tt e$} \\ \texttt{\column{tabular}{lll} &\texttt \column{tabular}{lll} \\ \texttt{\column{tabular}{lll} \\ \texttt{\column{tabular}{lll} &\texttt \column{tabular}{lll} \\ \texttt{\column{tabular}{lll} \\ \texttt{\column{tabuar}{lll} \\ \texttt{\column{tabular}{lll} \\ \texttt{\column{tabular}{lll} \\ $	\\ \text{ifassertmessageonly} \\	R
$\begin{array}{c} \text{ \begin{tabular}{lll} $\operatorname{def} \ \ & \ \ & \ \ & \ \ & \ \ & \ \ & \ \ & \ \ & \ \ & \ \ & \ \ & \ \ & \ \ & \ \ & \ \ & \ \ & \ \ & \ \ & \ \ & \ \ & \ \ & \ \ & \ & \ \ & \ \ & \ \ & \ \ & \ \ & \ \ & \ $	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	R \relax 2, 60, 70, 76, 77, 82, 118, 153 \resetassertions
$\begin{array}{c} \texttt{ \begin{tabular}{lll} $\tt def & \dots & 1, 13, \\ & 14, 17, 19, 26, \\ & 29, 33, 34, 36, \\ & 37, 40, 43, 53, \\ & 63, 74, 79, 101, \\ & 102, 103, 104, \\ & 106, 109, 114, \\ & 122, 131, 140, \\ & 149, 155, 166, 167 \\ \hline \\ & & & & \\ $	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	R \relax 2, 60, 70, 76, 77, 82, 118, 153 \resetassertions
$\begin{array}{c} \texttt{ \begin{tabular}{lll} $\tt def \$	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	R \relax 2, 60, 70, 76, 77, 82, 118, 153 \resetassertions
$\begin{array}{c} \texttt{ \begin{tabular}{lll} $\tt def \$	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	R \relax 2, 60, 70, 76, 77, 82, 118, 153 \resetassertions 109, 177 \result 9 S \showboxbreadth 7 \showboxdepth 7 \space 169, 171 \string 32 \summary 167, 173, 176 T \temp 49, 87, 98, 179 \texassert.sty 180 \the 103, 122, 140, 155, 169, 171
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	R \relax 2, 60, 70, 76, 77, 82, 118, 153 \resetassertions 109, 177 \result 9 S \showboxbreadth 7 \showboxdepth 7 \space 169, 171 \string 32 \summary 167, 173, 176 T \temp 49, 87, 98, 179 \texassert.sty 180 \the 103, 122, 140, 155, 169, 171 \then 22, 25, 26, 29,
$\begin{array}{c} \texttt{ \begin{tabular}{lll} $\tt def \$	\\ ifassertmessageonly \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	R \relax 2, 60, 70, 76, 77, 82, 118, 153 \resetassertions 109, 177 \result 9 S \showboxbreadth 7 \showboxdepth 7 \space 169, 171 \string 32 \summary 167, 173, 176 T \temp 49, 87, 98, 179 \texassert.sty 180 \the 103, 122, 140, 155, 169, 171
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\\ ifassertmessageonly \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	R \relax 2, 60, 70, 76, 77, 82, 118, 153 \resetassertions 109, 177 \result 9 S \showboxbreadth 7 \showboxdepth 7 \space 169, 171 \string 32 \summary 167, 173, 176 T \temp 49, 87, 98, 179 \texassert.sty 180 \the 103, 122, 140, 155, 169, 171 \then 22, 25, 26, 29,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\ifassertmessageonly	R \relax 2, 60, 70,
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	\\ifassertmessageonly \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	R \relax 2, 60, 70,

${f U}$	\mathbf{w}	Y
\undefined 32	\write 17	\y 32, 35
\unexpected 101, 105, 106		
Change History		
v0.0.1 - 2024-11-05	v0.0.2 - 2024-11-07 General: Migrate source files	
General: Initial version		