

# Lightweight assertion library for testing

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## Abstract

Provides a pair of commands to insert assertions in the code. It is mainly intended for package developers but document writer may find this helpful.

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## 1 Minimal example

The document below compiles without any error

```
1 \documentclass {article}
2 \RequirePackage {assert}
3 \begin {document}
4 \newcommand \ONE { 1 }
5 \Assert {IntEqual} {\ONE+1} {2}
6 \Assert {IntNotEqual} {\ONE+1} {3}
7 \Assert {StrEqual} {\ONE+1} {1+1}
8 \Assert {StrNotEqual} {\ONE+1} {2}
9 \Assert {StrMatch} {1.1} {\ONE+1}
10 \Assert {FPNotEqual} {1} {1.0000001}
11 \Assert {AlmostEqual} {1} {1.0000001}
```

```

12 \Assert {AlmostNotEqual} {1} {1.01}
13 \AssertSetPrecision {0.01}
14 \Assert {AlmostEqual} {1} {1.01}
15 \end {document}

```

whereas each of the next lines causes a fatal error:

```

1 \Assert {IntNotEqual} {\ONE+1} {2}
2 \Assert {IntEqual} {ONE+1} {3}
3 \Assert {StrEqual} {\ONE+1} {2}

```

## 2 Testing

### 2.1 Presentation

Testing is a major phase in modern software development. It ensures that the final product fulfills some expectations for the satisfaction of the customers. In general, many tools are available to help automating the testing process depending on the context and this particular package is a testing tool targeting L<sup>A</sup>T<sub>E</sub>X code.

A test basically consists in comparing an *actual* value to an *expected* one. If they conform to each other, the test passed, otherwise the test failed. The goal is to write tests concerning the different features of the code currently in development. When running the tests, none should fail.

There are different kinds of tests for different purposes. Actually, the built in command line tool `l3build` combined with the support of macros in `regression-test.tex`, allows to run a wide range of regression tests. A regression test aims at ensuring that a change made does not break the code. It can be performed only once some working code is already available. In practice with `l3build`, regression tests need many steps:

- write some L<sup>A</sup>T<sub>E</sub>X code,
- write *(test name)*.lvt files to test that code,
- run `l3build save (test name)` to produce *(test name)*.lgt that contains what is expected,
- make any improvements to the initial L<sup>A</sup>T<sub>E</sub>X code,
- run `l3build check (test name)` to see if the *(test name)*.lgt produced conforms to what is expected.

This system is very powerful on some respect but it is not really suitable for active development of simple features, which is the starting point for everything.

Here the unique `\Assert` command is a straightforward comparison between what is expected and what is actually available. It will raise a fatal error at the end of the document if they do not conform to each other. The reason of the failure, if any, is detailed in the log. With `\Assert`, we cannot test for boxes of pdf nodes, but we can test dynamic expected values.

`qstest` is another alternative to writing tests. More complete than `assert` but far more complex too.

## 2.2 Testing with assertions

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<code>\Assert</code>	<code>\Assert {&lt;type&gt;}</code> <code>  [&lt;actual expansion rule&gt;] {&lt;actual&gt;}</code> <code>  [&lt;expected expansion rule&gt;] {&lt;expected&gt;}</code>
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`<type>` must be one of the previously added types otherwise a fatal error is raised. See section 2.6. Available hooks are invoked in that order

– `cmd/Assert/before`

– `cmd/Assert/<type>/before`

only on failure:

– `cmd/Assert/before failure`

– `cmd/Assert/<type>/failure`

– `cmd/Assert/after failure`

– `cmd/Assert/<type>/after`

– `cmd/Assert/after`

The `<actual>` and `<expected>` argument names are formal, they just refer to common practice in testing and you can change their order of use.

For token list assertions, the `<actual>` and `<expected>` arguments may follow an optional `<expansion rule>` argument, as detailed in *interface3.pdf*.

**x** for *exhaustive expansion*: expand every token of `<value>` then every token of the expansion and so on until only unexpandable tokens remain,

**e** for an alternate *exhaustive expansion*: that may be expandable, contrary to the former,

**o** for *expansion once*,

**v** for *value of variable*: a command is constructed first from the given name, then its value is recovered.

For assertion data other than token lists, the `<actual>` and `<expected>` arguments are exhaustively expanded such that no previous `<expansion rule>` is needed.

## 2.3 Known assertion types

### 2.3.1 Basic types

Names are self explanatory.

**TLEqual** token list equality,

**TLNotEqual** token list inequality,

**StrEqual** string equality,

**StrNotEqual** string inequality,

**IntEqual** integer equality,

**IntNotEqual** integer inequality,  
**IntLess** integer ordering,  
**IntNotLess** integer ordering,  
**IntGreater** integer ordering,  
**IntNotGreater** integer ordering,  
**FPEqual** float equality,  
**FPNotEqual** float inequality,  
**FPLess** float ordering,  
**FPNotLess** float ordering,  
**FPGreater** float ordering,  
**FPNotGreater** float ordering,

### 2.3.2 Matching

Matching allows to test only parts of a token list or string. It follows a different rule:  $\langle actual \rangle$  is a regular expression (as defined by `l3regex` package in *interface3d.pdf*), whereas  $\langle expected \rangle$  is either a token list or a string. The latter is exhaustively expanded.

**TLMatch** token list match,  
**TLNoMatch** token list negative match,  
**StrMatch** string match,  
**StrNoMatch** string negative match.

### 2.3.3 Almost

Computational errors are managed here, for example the equality  $a = b$  is replaced by  $|b - a| < \varepsilon(1 + |a| + |b|)$  where  $\varepsilon > 0$  is the precision.

**AlmostEqual** float equality,  
**AlmostNotEqual** float inequality,  
**AlmostLess** float ordering,  
**AlmostNotLess** float ordering,  
**AlmostGreater** float ordering,  
**AlmostNotGreater** float ordering,

The precision can be managed separately.

<hr/> <hr/> <code>\AssertPrecision</code>	Internal precision holder, can be used in float expressions.
<hr/> <hr/> <code>\AssertUsePrecision</code> ★	Precision getter for typesetting.
<hr/> <hr/> <code>\AssertSetPrecision</code>	<code>\AssertSetPrecision {⟨new precision⟩}</code> Precision setter.

## 2.4 Sharing information

Sharing information between hook codes is possible with a  $\langle key \rangle$ – $\langle value \rangle$  property list. We only provide a high level management interface with a getter and a setter.

### 2.4.1 Property $\langle keys \rangle$

$\langle key \rangle$  can be one of the reserved strings

`/type`  
`/actual`  
`/expected`  
`/operator`

For each key but the last, the corresponding  $\langle value \rangle$  is the eponym argument of the `\Assert` command. The operator is the eponym argument used when adding the type with `\AssertAdd`. Changing these values while typesetting is not supported.

For any other key, the result is what was added to the property list by the client.

### 2.4.2 Management

<hr/> <hr/> <code>\AssertIn</code> ★	<code>\AssertIn {⟨key⟩} {⟨in code⟩} [⟨out code⟩]</code> Query for properties by $\langle key \rangle$ . If the $\langle key \rangle$ is in the property list shared by hooks, then $\langle in code \rangle$ is executed, otherwise the optional $\langle out code \rangle$ is executed.
<hr/> <hr/> <code>\AssertGet</code> ★	<code>\AssertGet {⟨key⟩}</code> Return the $\langle value \rangle$ corresponding to the given $\langle key \rangle$ . It can be nothing such that <code>\AssertIn</code> must be used sometimes.
<hr/> <hr/> <code>\AssertSet</code>	<code>\AssertSet {⟨key⟩} {⟨value⟩}</code> Set a new value for the given key. Overriding the $\langle value \rangle$ for a reserved $\langle key \rangle$ is unsupported despite it may kind of work.

## 2.5 Shared arguments

Some arguments are shared by different functions.

$\langle type \rangle$  unique identifier of an assertion. Chosen after the test performed: `StrEqual`, `StrNotEqual`...

## 2.6 Defining assertions

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`\AssertAdd`  $\{\langle type \rangle\} \{\langle comparator \rangle\} \{\langle operator \rangle\}$

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$\langle type \rangle$  see [2.5](#),

$\langle comparator \rangle$  is the name of an `..._if_eq:...` like conditional function with signature `nnT` or `nnF` and no return value, the code should be executed on failure,

$\langle operator \rangle$  is one of `==`, `!=`... It is the relation expected by the test between its two first arguments. Used to display information.

If the  $\langle type \rangle$  was already added, then an error is raised. The function registers the new key and declares associated hooks

- `cmd/Assert/ $\langle type \rangle$ /before`,
- `cmd/Assert/ $\langle type \rangle$ /failure`,
- `cmd/Assert/ $\langle type \rangle$ /after`.

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