## The l3benchmark package Experimental benchmarking

The LATEX Project\* Released 2021-11-12

## 1 Benchmark

 $\g_{benchmark\_duration\_target\_fp}$ 

This variable (default value: 1) controls roughly for how long \benchmark:n will repeat code to more accurately benchmark it. The actual duration of one call to \benchmark:n typically lasts between half and twice \g\_benchmark\_duration\_target\_fp seconds, unless of course running the code only once already lasts longer than this.

\g\_benchmark\_time\_fp \g\_benchmark\_ops\_fp These variables store the results of the most recently run benchmark.  $\g_benchmark_-time_fp$  stores the time  $T_EX$  took in seconds, and  $\g_benchmark_ops_fp$  stores the estimated number of elementary operations. The latter is not set by  $\benchmark_-tic:/\benchmark_toc:.$ 

\benchmark\_once:n
\benchmark\_once\_silent:n

 $\label{lem:code} $$ \end{ark_once_silent:n } {\langle code \rangle} $$ \end{ark_once:n } {\langle code \rangle} $$$ 

Determines the time  $\g_benchmark_time_fp$  (in seconds) taken by TEX to run the  $\langle code \rangle$ , and an estimated number  $\g_benchmark_ops_fp$  of elementary operations. In addition,  $\benchmark_once:n$  prints these values to the terminal. The  $\langle code \rangle$  is run only once so the time may be quite inaccurate for fast code.

\benchmark:n
\benchmark\_silent:n

\benchmark:n  $\{\langle code \rangle\}$ 

Determines the time  $\g_benchmark\_time\_fp$  (in seconds) taken by  $\g_X$  to run the  $\langle code \rangle$ , and an estimated number  $\g_benchmark\_ops\_fp$  of elementary operations. In addition,  $\benchmark:n$  prints these values to the terminal. The  $\langle code \rangle$  may be run many times and not within a group, thus code with side-effects may cause problems.

\benchmark\_tic:
\benchmark\_toc:

\benchmark\_tic: \langle slow code \rangle \benchmark\_toc:

When it is not possible to run \benchmark:n (e.g., the code is part of the execution of a package which cannot be looped) the tic/toc commands can be used instead to time between two points in the code. When executed, \benchmark\_tic: will print a line to the terminal, and \benchmark\_toc: will print a matching line with a time to indicate the duration between them in seconds. These commands can be nested.

<sup>\*</sup>E-mail: latex-team@latex-project.org

## Index

The italic numbers denote the pages where the corresponding entry is described, numbers underlined point to the definition, all others indicate the places where it is used.

В	\g_benchmark_ops_fp	1
benchmark commands:	\benchmark silent:n	
\benchmark:n 1	\benchmark tic:	
\g_benchmark_duration_target_fp 1	\g_benchmark_time_fp	
\benchmark_once:n 1	/g_benchmark_time_ip	L
\benchmark once silent:n 1	\benchmark toc:	1