## The **I3opacity** package Experimental opacity (transparency) support

The  $\LaTeX$  Project\* Released 2023-03-30

## 1 Selecting opacity

Opacity (transparency) shares many characteristics with color. However, limitations in terms of backends mean that it is not always possible to use a dedicated stack for tracking opacity. The best results when breaking pages are therefore likely to result using direct PDF output (pdfTeX, LuaTeX).

For users of PostScript-based routes, note that there are security restrictions which can prevent opacity being available in output. In particular, using Adobe Distiller, you will need to enable transparency in the (text-based) configuration: this is not selectable from the GUI.

\opacity_select:n	$\verb \opacity_select:n { \langle expression \rangle } $
New: 2021-07-01	Evaluates the $\langle expression \rangle$ , which should yield a value in the range $[0,1]$ . This is then activated as an opacity for both filling and stroking.
\opacity_stroke:n	$\label{lem:condition} $$\operatorname{cynession}, \  \  \  \  \  \  \  \  \  \  \  \  \ $

## 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.

•	O		\opacity_select:n	 1
opacity commands:				
\opacity_fill:n		1	\opacity_stroke:n	 1

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