

opacity-pro

as suggested by Jürgen Gilg

D. P. Story
Email: dpstory@acrotex.net

processed June 11, 2018

Contents

1 Package Options	2
2 Some documentation	2
3 The main code	3
4 Index	5
5 Change History	5

1 ⟨*package⟩

This is a short package that provides one command and one environment: `\settransparency` and `settransparency`. They are used to set the opacity and blend of an object. The reader interested in transparency should read Chapter 7 of the *PDF Reference, Sixth Edition* for Version 1.7. The techniques used in this package were derived from the *pdfmark Reference* (Adobe Acrobat 8.0 SDK), pages 38–43.

As the suffix “pro” might suggest, this package is for those who use distiller version 6.0 or greater to produce PDFs. The `opacity-pro` uses distiller with the Adobe PDF Settings set to process the transparency operator. For your convenience, the Adobe PDF Settings file `Standard_transparency.joboptions` is included in the distribution. Place this file wherever distiller looks for the `.joboptions` files.¹

The package doesn’t really require other packages, but normally, it is used with the `color` or the `graphicx` packages. It does require that a `.dvi` to `.ps` converter be used that recognizes the special `\special{ps: ...}`. This includes, of course, `dvips`.

¹ Go to **Settings > Edit Adobe PDF Settings ...** in the Distiller application window, then click the **SaveAs** button. A **Save Adobe PDF Settings As** dialog box opens, and you can then see where Distiller likes to save its `.joboptions` file. Copy the provided `.joboptions` to the folder and restart Distiller, the `Standard_transparency` should now be visible in the drop down **Default Settings** list.

1 Package Options

```
2 \DeclareOption{dvips}{\def\op@driver{0}}
3 \DeclareOption{dvipsone}{\def\op@driver{1}}
4 \def\op@driver{0}
5 \ifundefined{l@tex@@@driver}{\ExecuteOptions{dvips}}
6   {\ExecuteOptions{dvipsone}}
7 \ProcessOptions
```

2 Some documentation

There is a command and an environment version for setting transparency. Use the environment when the content contains verbatim text, for example; otherwise, the content is taken in as one of the parameters. The syntax of these two are,

```
\settransparency*[(BM)]{(ca)}{(CA)}[(PDFKVs)]{(content)}

\begin{settransparency}[(BM)]{(ca)}{(CA)}[(PDFKVs)]
  <contents>
\end{settransparency}

\begin{settransparency*}[(BM)]{(ca)}{(CA)}[(PDFKVs)]
  <contents>
\end{settransparency*}
```

The parameters are

- * (optional) If present, the PDF entries **ca** and **CA** are set as */ca* *(ca)* and */CA* *(CA)*; otherwise, the algorithm for setting the **ca** and **CA** entries into the PDF is used. The algorithm is described in the paragraph **Algorithm for assigning ca and CA entries** below.

(BM): Current blend mode. Names recognized are Normal, Multiply, Screen, Overlay, Darken, Lighten, ColorDodge, ColorBurn, HardLight, SoftLight, Difference, Exclusion, Hue, Color, Saturation and Luminosity. See the accompanying file `blend-modes.tex` for a description of each.

(ca): Current alpha constant, specifying the constant shape or constant opacity value to be used for *non-stroking operations*. A number between 0 and 1, inclusive. Default is 1.0.

(CA): Current stroking alpha constant, specifying the constant shape or constant opacity value to be used for *stroking operations*. A number between 0 and 1, inclusive. Default is 1.0.

(PDFKVs) (optional) These pairs can be inserted using the optional fourth parameter (see page 38 of the *pdfmark Reference, Version 8.0*, for a listing of these other key-value pairs).

(contents) The target object, this can be text, pictures, color boxes, and so on. *(contents)* is either the fifth argument of the command version, or the contents of the environment version.

In the environment case, the last parameter is optional, so L^AT_EX will be looking for a left brace ‘[’, if the contents of the environment begin with a command, that command will get expanded while L^AT_EX looks for a left brace; if this is a potential problem. As a workaround, simply put an empty optional argument ‘[]’ to make L^AT_EX happy.

3 The main code

Below you will find the code for this package.

```
8 \let\op@YES=y \let\op@NO=n \def\op@mark{[\space}%
9 \def\settransparency@env{\settransparency}
10 \def\settransparency@envs{\settransparency*}
11 \let\op@isEnv\op@NO
12 \let\op@isStar\op@NO
```

\settransparency	The command sets transparency for its fifth argument <i><contents></i>
settransparency	When the content to be operated on is large, or contains verbatim text, use the environment version.
settransparency*	When the star-option is present for the command, or the settransparency* environment is used, the algorithm (Algorithm for assigning ca and CA entries) is bypassed.
13 \newenvironment{settransparency}{% 14 \@ifstar{\let\op@isStar\op@YES\settransparency@next}% 15 {\let\op@isStar\op@NO\settransparency@next}% 16 }{\special{ps:restore}}% 17 \newenvironment{settransparency*}{\let\op@isStar\op@YES% 18 \settransparency@next}{\endsettransparency}% 19 \newcommand{\settransparency@next}[3][Normal]{% 20 \@ifnextchar[%] 21 {\settransparencyi{#1}{#2}{#3}}% 22 {\settransparencyi{#1}{#2}{#3}[]}}% 23 \long\def\settransparencyi#1#2#3[#4]{% 24 \ifx\@currenvir\settransparency@env% 25 \let\op@next\settransparencyii@env\else% 26 \ifx\@currenvir\settransparency@envs% 27 \let\op@next\settransparencyii@env\else% 28 \let\op@next\settransparencyii\fi\fi\op@next{#1}{#2}{#3}{#4}}% 29 }% 30 \def\settransparencyii#1#2#3#4#5{\op@ck@defs{#2}{#3}\leavevmode% 31 \special{ps:gsave \op@mark\op@ca\op@CA/BM/#1#4/SetTransparency% 32 pdfmark}#5\special{ps:restore}}% 33 }% 34 \def\settransparencyii@env#1#2#3#4{\op@ck@defs{#2}{#3}\leavevmode% 35 \special{ps:gsave \op@mark\op@ca\op@CA/BM/#1#4/SetTransparency% 36 pdfmark}}% 37 }	

Algorithm for assigning ca and CA entries Recall that `ca` = filling (non-stroking) and `CA` = stroking. The `dvipsone` strokes some paths that `dvips` fills. If the star-option is not taken, as a workaround, we always assure that `ca` = `CA`, provided the `dvips` driver is used.

```

38 \def\op@ck@defs#1#2{\def\op@argi{#1}\def\op@argii{#2}%
39   \ifx\op@argii\empty
40   \let\op@CA\empty\else\def\op@CA{/CA #2}\fi
41   \ifx\op@argi\empty\let\op@ca\empty
42   \else\def\op@ca{/ca #1}\fi
43   \ifx\op@isStar\op@N0
44     \if\op@driver0\relax
45       \ifx\op@argii\empty\else
46         \def\op@ca{/ca #2}\fi
47       \fi
48     \fi
49   \fi
50 }
51 </package>

```

4 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.

Symbols	
\@currenvir	24, 26
D	
\DeclareOption	2, 3
E	
\endsettransparency	18
environments:	
\settransparency	<u>13</u>
\settransparency*	<u>13</u>
\ExecuteOptions	5, 6
O	
\op@argi	38, 41
\op@argii	38, 39, 45
\op@CA	31, 35, 40
\op@ca	31, 35, 41, 42, 46
\op@ck@defs	30, 34, 38
\op@driver	2–4, 44
S	
\settransparency	<u>13</u>
\settransparency (environment)	<u>13</u>
\settransparency* (environment)	<u>13</u>
\settransparency@env	9, 24
\settransparency@envs	10, 26
\settransparency@next	14, 15, 18, 19
\settransparencyi	21–23
\settransparencyii	28, 30
\settransparencyii@env	25, 27, 34
P	
\ProcessOptions	<u>7</u>

5 Change History

v1.1.1 (2018/06/11)

General: Corrected an error in the

opacity-pro.ins file 1