

dropping – a L^AT_EX Macro for Dropping the First Character(s) of a Paragraph*

Mats Dahlgren[†]

1998/06/05

Abstract

This document describes the `dropping` package, which defines a command, `\dropping`, to drop the first character(s) of a paragraph. It is based on Fred J. Lauwers's `dropcaps.sty`. In short, `dropping` is an automatization of `dropcaps` in that the user does not need to know the internal name of the font file (the `.tfm`-file) but can control this via the ordinary L^AT_EX 2_ε commands `\rmfamily` *etc.*

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1 Introduction

`dropping` is a L^AT_EX package which makes it easy to start a new paragraph with a dropped letter or letters. The lines following the dropped letter are indented so no over-writing is to occur.

This userguide is also available in `.pdf`-format on the internet. It is found from my L^AT_EX web page: <http://www.homenet.se/matsd/latex/>

2 Userguide

2.1 Requirements

The file `dropping.sty` must be available in the user's `TEXINPUTS` directories. It requires L^AT_EX 2_ε of 1996/12/01 (or newer). `dropping` works best with `dvips` and `MakeTeXPK` installed, although not formally needed. Without these, the output may not be as good as expected.

`dropping` v.1.0 has been tested using MiK_TE_X 1.07, including L^AT_EX 2_ε of 1997/06/01 and T_EX 3.14159, under Win95. Only change relative previous version is a bug/typo fix.

2.2 Usage

The package is included by stating

```
\usepackage{dropping}
```

In the document preamble. The package recognizes the same options as the `graphics` package v.1.0 (1996/05/29) by D. P. Carlisle and S. P. Q. Rahtz. Which is used is assumed to be controlled via the existence of a `graphics.cfg` file in the L^AT_EX installation.

*This document describes `dropping` version 1.0, and was last updated 1998/06/05.

[†]Email: matsd@sssk.se Web: <http://www.homenet.se/matsd/>

4 Known Problems

- If `\dropping` is used to start a paragraph which itself starts close to the bottom of a page, the dropped text will hang down into the footer and give a rather weird impression. Avoid this by some (unfortunately manual) page-breaking.
- Really large (more than two lines tall) dropped text is not very beautiful unless the `graphics.cfg` files specifies `dvips` as the default graphics' driver (or an option which in turn calls the `dvips` option).

5 Acknowledgements

First and most of all, I want to acknowledge Fred J. Lauwers for providing the `dropcaps` package and letting me use the code thereof (according to the copyright notice in the `dropcaps.sty` file; see also `dropping.ins`). `dropping` would of course not be what it is today without Fred's work. (Unfortunately, I do not have any current e-mail address of Fred's.)

I also want to thank Donald Arsenau (`asnd@reg.triumf.ca`) and Robin Fairbairns (`Robin.Fairbairns@cl.cam.ac.uk`) for answering my question to `comp.text.tex` about conditional stripping of strings, as well as Piet van Oostrum (`piet@cs.ruu.nl`) and Alain Ketterlin (`alain@ia1.u-strasbg.fr`) for answering my "splitting of a string" question.

6 Sending a Bug Report

`dropping` is likely to contain bugs. Although, I do not consider this to be a "supported" package, reports of bugs in the package are most welcome. Before filing a bug report, please take the following actions:

1. Ensure your problem is not due to your own input file, package(s), or class(es);
2. Ensure your problem is not covered in the section "Known Problems" above;
3. Try to locate the problem by writing a minimal \LaTeX input file which reproduces the problem. Include the command
`\setcounter{errorcontextlines}{999}`
in your input;
4. Run your file through \LaTeX ;
5. Send a description of your problem, the input file and the log file via e-mail to:
`matsd@sssk.se`.

Enjoy your \LaTeX !

mats d.

7 The Code

For the interested reader(s), here is a short description of the code. First, the package is to identify itself:

```
1 \NeedsTeXFormat{LaTeX2e}[1995/12/01]
2 \ProvidesPackage{dropping}[1997/06/12 v.0.12]
```

Then, some counters, dimensions and a boolean are set:

```
3 \newcount\bigscale
4 \newcount\down
5 \newdimen\saveunitlength
6 \newdimen\wantedheight
7 \newif\ifstrtcmmnd \strtcmmndfalse
```

The differences between the different graphics' drivers are taken care of by means of options to the package. First, the dvips option is declared (code gratefully taken from dropcaps.sty).

```
8 \DeclareOption{dvips}{%
9 \newcount\wantedcount
10 \newcount\actualcount%
11 \newdimen\actualheight%
12 \def\findsize#1#2{%
13 \bigscale=1000%
14 \font\BIG=#1 scaled \bigscale%
15 \setbox0=\hbox{\BIG #2\}}%
16 \actualheight=\ht0%
17 \wantedcount=\wantedheight \actualcount=\actualheight%
18 \advance\actualcount by 50%
19 \divide\actualcount by 100%
20 \multiply\wantedcount by 10%
21 \divide\wantedcount by \actualcount%
22 \font\BIG=#1 scaled \wantedcount%
23 \setbox0=\hbox{\BIG #2\}}%
24 \bigscale=\wantedcount}}
```

Next, the “non-dvips-users” code from dropcaps.sty is declared to be an option, “other”:

```
25 \DeclareOption{other}{%
26 \def\nextmagstep#1#2#3{%
27 \bigscale=#3%
28 \font\BIG=#1 scaled \bigscale%
29 \setbox0=\hbox{\BIG #2\}}%
30 \def\findsize#1#2{%
31 \nextmagstep{#1}{#2}{\magstep0}%
32 \ifdim\ht0<\wantedheight%
33 \nextmagstep{#1}{#2}{\magstephalf}%
34 \ifdim\ht0<\wantedheight%
35 \nextmagstep{#1}{#2}{\magstep1}%
36 \ifdim\ht0<\wantedheight%
37 \nextmagstep{#1}{#2}{\magstep2}%
38 \ifdim\ht0<\wantedheight%
39 \nextmagstep{#1}{#2}{\magstep3}%
40 \ifdim\ht0<\wantedheight%
41 \nextmagstep{#1}{#2}{\magstep4}%
42 \ifdim\ht0<\wantedheight%
43 \nextmagstep{#1}{#2}{\magstep5}%
44 \fi\fi\fi\fi\fi\fi}}
```

Following this, the various other graphics' drivers as recognized by the `graphics` package are declared. The `xdvi` option just calls `dvips` (as in `graphics`), and so does the `oztex` option¹ (a recent release of OzTEX contains a `graphics.cfg` which calls the `dvips`-option of `graphics`). All other options call the `other` option. **Note** if some user(s) find that an option should use `dvips` instead of `other`, please feel free to change in your local `dropping.sty` file as long as you also inform me (via e-mail to `matsd@sssk.se`) of the appropriate change!

```

45 \DeclareOption{xdvi}{\ExecuteOptions{dvips}}
46 \DeclareOption{dvipsone}{\ExecuteOptions{other}}
47 \DeclareOption{dviwindo}{\ExecuteOptions{other}}
48 \DeclareOption{emtex}{\ExecuteOptions{other}}
49 \DeclareOption{dviwin}{\ExecuteOptions{other}}
50 \DeclareOption{oztex}{\ExecuteOptions{dvips}}
51 \DeclareOption{textures}{\ExecuteOptions{other}}
52 \DeclareOption{pctexpwin}{\ExecuteOptions{other}}
53 \DeclareOption{pctexpwin}{\ExecuteOptions{other}}
54 \DeclareOption{pctexpwin}{\ExecuteOptions{other}}
55 \DeclareOption{dvi2ps}{\ExecuteOptions{other}}
56 \DeclareOption{dvi2ps}{\ExecuteOptions{other}}
57 \DeclareOption{dvi2ps}{\ExecuteOptions{other}}
58 \DeclareOption{dvi2ps}{\ExecuteOptions{other}}
59 \DeclareOption{psprint}{\ExecuteOptions{other}}
60 \DeclareOption{pubps}{\ExecuteOptions{other}}
61 \DeclareOption{ln}{\ExecuteOptions{other}}
62 \DeclareOption*{\ExecuteOptions{other}}

```

Now it is time to load the `graphics.cfg` file, and if it is not found send a warning to the user and assume `dvips` is around. . . Then in order to free some memory, any remaining option is processed.

```

63 \InputIfFileExists{graphics.cfg}{}{
64 \PackageWarningNoLine{dropping}{
65 You have no 'graphics.cfg' file installed.\MessageBreak
66 I will assume you are using 'dvips'}
67 \ExecuteOptions{dvips}}
68 \ProcessOptions

```

`\bigdrop` Next follows Fred J. Lauwers's original command `\bigdrop` except that the `\typeout` statements have been removed.

```

69 \def\bigdrop#1#2#3#4{%
70 \saveunitlength=\unitlength%
71 \unitlength=\baselineskip%
72 \setbox1=\hbox{\the\font I}%
73 \wantedheight=#2\baselineskip \advance\wantedheight by -\baselineskip%
74 \advance\wantedheight by \ht1%
75 \findsize{#3}{#4}%
76 \hangindent=\wd0 \advance\hangindent by #1%
77 \hangafter=-#2%
78 \ifdim\dp0>0.25\baselineskip%
79 \loop\ifdim\dp0>\baselineskip
80 \advance\baselineskip by \baselineskip
81 \advance\hangafter by -1
82 \repeat
83 \advance\hangafter by -1
84 \baselineskip=\unitlength

```

¹Thanks to Johan Fröberg (`emgion@physchem.kth.se`) for testing `dropping` on his Macintosh.

```

85 \fi%
86 \noindent%
87 \down=-#2 \advance\down by 1%
88 \begin{picture}(0,0)%
89 \put(0,\down){\makebox(0,0)[br]{\box0}}%
90 \end{picture}%
91 \unitlength=\saveunitlength}

```

Now we define some internal macros to be able to automatize the use of `\bigdrop`. (Thanks to Donald Arsenau, Robin Fairbairns, Piet van Oostrum, and Alain Ketterlin!)

```

92 \def\spltatspc#1 #2\spltatspc{#1}
93 \def\spltstrng#1{\expandafter\@split#1\end}
94 \def\@split#1 #2\end{\def\strngn{#1}\def\strngtw{#2}}
95 \def\isit#1{\expandafter\@isit\string#1\@null}
96 \def\@isit#1#2\@null{%
97   \ifnum'#1='\@
98     \global\strtcmmndtrue
99   \else
100     \global\strtcmmndfalse
101   \fi
102 }

```

`\dropping` Finally, the macro `\dropping` is defined:

```

103 \newcommand{\dropping}[3][0pt]{%
104 \get@external@font%
105 \edef\n@vf@nt{\expandafter\spltatspc\external@font \spltatspc}%
106 \setbox8=\hbox{#3\get@external@font%
107 \global\let\external@font@export\external@font%
108 \edef\n@vf@ntb{x{\expandafter\spltatspc\external@font \spltatspc}%
109 \global\let\n@vf@nt\n@vf@ntb{x}%
110 \let\external@font\external@font@export%
111 \edef\xprt@rgtr{\expandafter\spltatspc\external@font\expandafter{}}
112 \spltatspc}
113 \def\spltslsk{#3}%
114 \isit{#3}%
115 \ifstrtcmmnd
116 \spltstrng\spltslsk%
117 \let\xprt@rgfr\strngtw
118 \else
119 \def\xprt@rgfr{#3}
120 \fi
121 \protect\bigdrop{#1}{#2}{\xprt@rgtr}{\xprt@rgfr}%
122 }

```

This brings us to the end of dropping. Hope you'll enjoy it!