The textfit package for scaling up text to a desired size*

Sebastian Rahtz

Phil Taylor

1994/04/15

Contents

1 Introduction 1

1 Introduction

The user needs to be able to specify the width or height for text, and use the largest size necessary to fill that width or height. You can choose whether to have the size increased by simple points, or by using magsteps. Usage: \scaletowidth{3in}{This is the way of the world} \scaletoheight{7mm}{This is the way Details are controlled by two options: 'magstep' will make the system use magsteps, not points, and 'noisy' will produce useful messages.

Examples; note that the base font is taken from the current state when you enter the macros. so if you start off with a large font (eg cmr17), it will give a different result from that obtained by scaling up cmr5.

This is the way of the world

This is the way of the world

This is the way of the world This is the way of the world

^{*}This file has version number 5, last revised 1994/04/15.

Cowabu

Gloucestershire Warwickshire Railway

This is the way of the world

This is the way of the world

This is the way of the world This is the way of the world

Cowabui

- $1 \langle *package \rangle$
- 2 \NeedsTeXFormat{LaTeX2e}
- 3 \ProvidesPackage{textfit}[\filedate]
- 4 \newif\ifScalebyMagsteps
- 5 \newif\ifNoisyFitting
- 6 \NoisyFittingfalse
- 7 \ScalebyMagstepsfalse
- 8 \DeclareOption{noisy}{\NoisyFittingtrue}
- 9 \DeclareOption{magstep}{\ScalebyMagstepstrue}
- 10 \ProcessOptions
- 11 \newcount \mags@f@r
- 12 \newdimen \desired@size
- 13 \newcount \r@mainder
- 14 \newcount \m@gstepcount
- 15 \newcount \m@gsteplimit
- 16 \newcount \m@gstepvalue
- 17 \newdimen \m@gstepdimen

```
Code for working out the right magstep (this is Phil's bit).
18 \def \magsteps {\afterassignment \m@gsteps \m@gsteplimit = }
19 \def \m@gsteps
      { \det \ensuremath{ \ensuremath{ @r = \ensuremath{ or} } } }
21
       \def \or {\noexpand \or}%
22
       \m@gstepdimen = 0.166667 \maxdimen
       \m@gstepvalue = 1000
23
24
       \mbox{m@gstepcount} = 0
       \def \magstep {}%
25
26
       \loop
27
       \ifnum
                   \m@gstepcount < \m@gsteplimit</pre>
28
                   \advance \m@gstepcount by 1
29
                   \ifnum \m@gstepvalue > \m@gstepdimen
                           \advance \m@gstepcount by -1
30
31
                           \message {Sorry --- integer overflow would occur if
32
                                           I went any further; stopped at
33
                                                    \the \m@gstepcount.}
                           \m@gsteplimit = \m@gstepcount
34
                   \else
35
                           \multiply \m@gstepvalue by 12
36
                           \multiply \r@mainder by 12
37
38
                           \divide \r@mainder by 10
                           \advance \m@gstepvalue by \r@mainder
39
                           \r@mainder = \m@gstepvalue
40
                           \divide \m@gstepvalue by 10
41
42
                           \multiply \m@gstepvalue by 10
43
                           \advance \r@mainder by -\m@gstepvalue
                           \divide \m@gstepvalue by 10
44
                           \ifnum \r@mainder < 5
45
                                  46
47
                           \else
                                  \advance \m@gstepvalue by 1
48
                                  \edef \magstep \or \the \m@gstepvalue}%
49
                                  \advance \m@gstepvalue by -1
50
                           \fi
51
52
                   \fi
53
       \repeat
       \edef \magstep ##1%
54
            {\noexpand \ifcase ##1
55
                           1000\magstep
56
             \noexpand \else 0%
57
             \noexpand \message
58
                   {Sorry --- \string \magstep \space ##1
59
                                   is not in range 0 .. 
 \the \m@gsteplimit}\%
60
             \noexpand \fi
61
             \noexpand \relax
            }%
63
       64
      }
```

65

```
66 \magsteps 63
67 \def \Fontname #1{\expandafter \strip@size \fontname #1 }
68 \def \strip@size #1 #2#{#1\void@@@}
69 \def \void@@@ #1{}
70 \gdef\n@d#1.#2:{#1}
71 \def \@scaletofit[#1]#2#3{%
        72
        \ifx\H@rV\Hb@x\def\C@mpare{\wd}\else\def\C@mpare{\ht}\fi
73
74
        \desired@size #2
        \def\curr@fontname{\Fontname \font {} }%
75
76
        \ifScalebyMagsteps
           \mags@f@r \z@
77
           \sc 0 = \hbox{#3}%
78
           \def\@increment{1}%
79
80 \def\@test{<}%
           \ifdim \C@mpare 0 > \desired@size
81
              \message{When scaling by Magsteps, you cannot go downwards!}%
82
           \fi
83
84
           \loop
           \font \temp@font = \curr@fontname scaled \magstep \mags@f@r
85
86 \setbox 0 = \hbox{{\temp@font #3}}%
87
           \ifNoisyFitting
             \message {Trying \noexpand \magstep \the \mags@f@r...}%
88
           \ifdim \C@mpare 0 \@test \desired@size
90
              \advance \mags@f@r by \@increment
91
92
           \repeat
           \ifnum \mags@f@r=\z@
93
              \mags@f@r1
94
            \fi
95
            \advance \mags@f@r by -\@increment
96
        \else
97
98
           \font\temp@font=\curr@fontname at1pt
           \sc 0 = \hbox{{	emp@font #3}}%
100
           \@tempdima\C@mpare0
101
           \multiply\@tempdima by 500 %\@m
           \def\foo@@{\expandafter\n@d\the\@tempdima:}%
102
103
           \@tempdimb\desired@size
           \divide\@tempdimb by \foo@@
104
           \multiply\@tempdimb by 500 %\@m
105
        \fi
106
        \ifScalebyMagsteps
107
108
           \ifNoisyFitting
     \message {The calculated font is \curr@fontname
109
              scaled \noexpand \magstep \the \mags@f@r}%
110
111
112
           \font \temp@font = \curr@fontname scaled \magstep \mags@f@r
113
        \else
114
           \ifNoisyFitting
              \message {The calculated font is \curr@fontname ->\the\@tempdimb}%
115
```

```
116
         \fi
         117
118
      \ifx\H@rV\Hb@x
119
         120
121
      \else
         \hbox {{\temp@font #3}}%
122
      \fi
123
124 }
125\;\text{\%} user interface
126 \ensuremath{\texttt{\Qscaletofit[h]}}
127 \ensuremath{\verb| def\scaletoheight{\scaletofit[v]|}}
128 \langle /package \rangle
```