The easing Library for PGF

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1 Introduction

This library adds easing functions to the PGF mathematical engine.

2 Installation

The easing library is a PGF library; it works both with LATEX and with plain TEX. Once the file pgflibraryeasing.code.tex is in a directory searched by TEX, the library can be loaded as follows:

with plain TEX

\input pgf
\usepgflibrary{easing}

with LATEX:

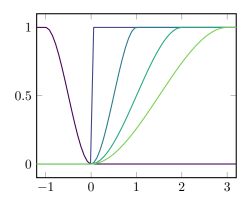
\usepackage{pgf}
\usepgflibrary{easing}

The easing library is compatible with, but does not depend on, the floating point unit library provided by PGF. To use both easing and the FPU, the FPU (or any packages/libraries which use the FPU, such as pgfplots) must be loaded before the easing library.

3 Usage

The routines implemented by the easing library are added to PGF's mathematical engine with \pgfmathdeclarefunction, so that they are recognised by by \pgfmathparse and can be used in any expression which is processed by the parser. As a first example, the following code produces plots of the function

smoothstep(a,b,x) against the argument x, with one endpoint a=0 and the other endpoint b ranging through the integers -1 to 3:



```
\input pgfplots
\usepgflibrary{easing}
\tikzpicture
\axis[
   domain=-1.2:3.2, samples=64,
   xmin=-1.2, xmax=3.2,
   cycle list={
      [samples of colormap=6 of viridis]},
   no marks, thick]
\pgfplotsinvokeforeach{-1,...,3}{
   \addplot{smoothstep(0,#1,x)};}
\endaxis
\endtikzpicture
\end
```

(This example also demonstrates the behaviour of the easing functions in some special cases: when the endpoints $b \leq a$, and in particular the degenerate case where a = b, in which the library chooses to consider the function that is 1 for all $x \geq 0$ and 0 otherwise.)

Like all functions declared in this way, the functions implemented by easing are also available as "public" macros, such as \pgfmathsmoothstep:

```
S_1(0) = 0.0

S_1(0.25) = 0.15625

S_1(0.5) = 0.5

S_1(0.75) = 0.84375

S_1(1) = 1.0
```

```
\input pgf
\usepgflibrary{easing}
\foreach\x in{0,0.25,...,1}{
  \pgfmathsmoothstep{0}{1}{\x}
  $$S_1(\x)=\pgfmathresult$\par
}
\end
```

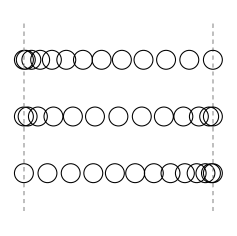
See Part VIII of the PGF manual for more details on the mathematical engine.

3.1 Naming conventions

For each shape, three functions are declared, all of which take three arguments a, b, and x. Where a < b, all of these function take value 0 whenever $x \le a$ and 1 whenever $x \ge b$. The names of the functions adhere to the following pattern:

- The ease-in form $\langle shape \rangle$ easein(a,b,x) has easing applied near the endpoint a.
- The ease-out form $\langle shape \rangle$ easeout (a,b,x) has easing applied near the endpoint b. Its graph is that of the ease-in form reflected about both axes.

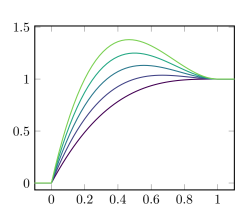
• The step function form $\langle shape \rangle$ step(a,b,x) has easing applied near both endpoints. Its graph is that of the ease-in and ease-out forms concatenated then appropriately scaled.



```
\input tikz
\usepgflibrary{easing}
\tikzpicture
\foreach\x in{0,...,12}{
    \draw[gray,dashed]
      (0,-1) -- (0,4) (5,-1) -- (5,4);
    \draw[thick]
      ({5*smootheasein(0,12,\x)},3)
      circle (0.25)
      ({5*smoothstep(0,12,\x)},1.5)
      circle (0.25)
      ({5*smootheaseout(0,12,\x)},0)
      circle (0.25);
}
\endtikzpicture
\end
```

3.2 Specifying parameters

Some of these shapes can be modified by adjusting one or more parameters, which is done through pgfkeys: the parameter $\langle param \rangle$ for functions of shape $\langle shape \rangle$ is specified by setting the PGF key /easing/ $\langle shape \rangle / \langle param \rangle$:



```
\input pgfplots
\usepgflibrary{easing}
\tikzpicture
\axis[
  domain=-0.2:1.2, samples=64,
  xmin=0, xmax=1, enlarge x limits,
  cycle list={
    [samples of colormap=6 of viridis]},
 no marks, thick]
\pgfplotsinvokeforeach{0,...,4}{
  \pgfkeys{easing,back/overshoot=#1}
  \addplot{backeaseout(0,1,x)};
}
\endaxis
\endtikzpicture
\end
```

For detailed descriptions of the parameters admitted by each shape, see the following section.

4 List of easing function shapes

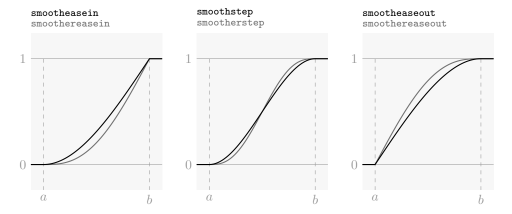
An exhaustive list follows of all the easing functions implemented by the easing library. For clarity, where mathematical expressions are given for functions, they are written in terms of a parameter t equal to $\frac{x}{b-a}$.

4.1 Polynomials

4.1.1 The smooth and smoother shapes

The step function form of the **smooth** shape is a third-order Hermite polynomial interpolation between 0 and 1, so that the first derivate at the endpoints are zero. It is defined $3t^2 - 2t^3$ for 0 < t < 1.

The step function form of the smoother shape is a fifth-order Hermite polynomial interpolation between 0 and 1, so that the first and second derivates at the endpoints are zero. It is defined $10t^3 - 15t^4 + 6t^5$ for $0 \le t \le 1$.

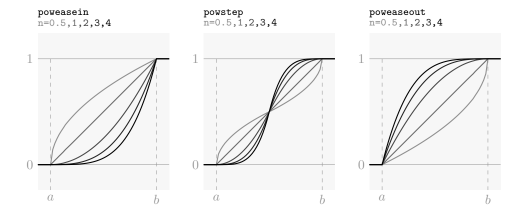


4.1.2 The pow shape and friends (linear, quad, cubic, quart, and quint)

Polynomial easing. The ease-in form is defined as t^n for $0 \le t \le 1$, where the exponent n is set by the PGF key /easing/pow/exponent, and should be greater than 0. The parameter defaults to n = 2.4.

When n = 1, the function is linear between 0 and 1. For $0 < n \le 1$, the ease-in form has discontinuous derivative at 0.

The shapes linear, quad, cubic, quart, and quint are the same functions as pow with $n=1,\ldots,5$, respectively. Computations for these shapes are implemented with TEX registers, which is a little faster and more accurate than setting the argument then evaluating the equivalent pow function.

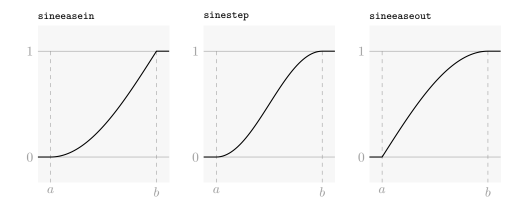


4.2 Trigonometric and exponential

4.2.1 The sine shape

An easing function that looks like a section of a sinusoid. The ease-out form is defined as $\sin(\frac{\pi}{2}t)$ for $0 \le t \le 1$.

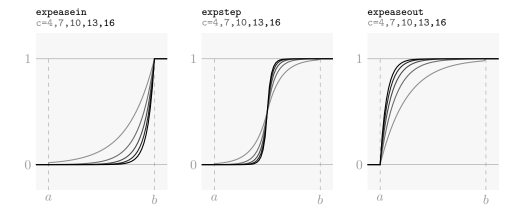
This shape admits no parameters.



4.2.2 The exp shape

An easing function that looks like an exponential function. The ease-in form is defined as $e^{c(t-1)}$ for $0 \le t \le 1$, where the parameter c is set by the PGF key /easing/exp/speed, and should be greater than 0. The parameter defaults to c = 7.2.

Because of the nature of the exponential function, this shape is only approximately continuous at the endpoints a and b. In practice, the discontinuity only becomes noticeable for small c, around $c \le 4$.

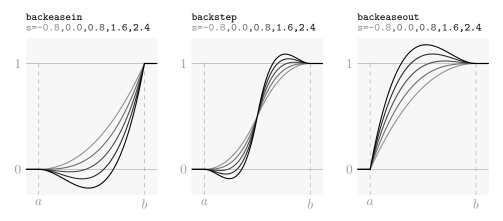


4.3 Other

4.3.1 The back shape

Anticipatory easing. The ease-in form is defined as $t^2(1-t)s + t^3$ for $0 \le t \le 1$, where the parameter s is set by the PGF key /easing/back/overshoot. The parameter defaults to s = 1.6.

When $s \leq 0$, there is no overshoot. When s = 0, the function is equivalent to pow with n = 3.



5 Implementation

\ifeasing@withfpu \easing@divide This library uses T_EX registers and PGF's mathematical engine for computations.

It is possible that the user is loading this library together with the floating point unit library. We save the basic routines from pgfmath, so that when this happens, the FPU doesn't break everything when it does a switcharoo with the pgfmath macros.

- $1 \verb|\newif\ifeasing@withfpu|$
- 2 \expandafter\ifx\csname pgflibraryfpuifactive\endcsname\relax

```
3 \easing@withfpufalse
4 \else
5 \easing@withfputrue
6 \fi
7 \ifeasing@withfpu
8 \let\easing@divide\pgfmath@basic@divide@
9 \let\easing@cos\pgfmath@basic@cos@
10 \let\easing@exp\pgfmath@basic@exp@
11 \let\easing@ln\pgfmath@basic@ln@
12 \else
13 \let\easing@divide\pgfmathdivide@
14 \let\easing@cos\pgfmathcos@
15 \let\easing@exp\pgfmathexp@
16 \let\easing@ln\pgfmathln@
17 \fi
```

\easing@linearstep@ne \easing@linearstep@fixed \easing@linearstep@float \easing@linearstep In absence of the FPU, the next section of code defines \easing@linearstep, which expects as arguments plain numbers (i.e. things that can be assigned to dimension registers). The net effect of \easing@linearstep{#1}{#2}{#3} is to set \pgfmathresult to $\frac{\#3-\#1}{\#2-\#1}$, clamped to between 0 and 1.

If the FPU is loaded, \easing@linearstep is instead named \easing@linearstep@fixed, and we additionally define \easing@linearstep@float, which expects FPU-format floats as arguments. We do not format the output as a float since the FPU is smart enough to do that conversion quietly on its own.

The \easing@linearstep routine is the first step in the definition of all other routines that compute easing functions.

```
18 \def\easing@linearstep@ne#1{%
19
   \begingroup
20
   \pgf@x#1pt
   \ifdim1pt<\pgf@x\pgf@x 1pt\fi
   \ifdimOpt>\pgf@x\pgf@x Opt\fi
   \pgfmathreturn\pgf@x
23
   \endgroup
24
25 }%
26 \expandafter\def
27 \csname easing@linearstep\ifeasing@withfpu @fixed\fi\endcsname#1#2#3{%
28
   \begingroup
29
   \pgf@xa#3pt
   \pgf@xb#2pt
30
   \pgf@xc#1pt
31
   \ifdim\pgf@xb=\pgf@xc
32
33
   \edef\pgfmathresult{\ifdim\pgf@xa>\pgf@xb 1\else 0\fi}%
34
35
   \advance\pgf@xa-\pgf@xc
36
   \advance\pgf@xb-\pgf@xc
   37
   \easing@linearstep@ne\pgfmathresult
```

```
39
    \pgfmathsmuggle\pgfmathresult
40
    \endgroup
41
42 }%
43 \ifeasing@withfpu
44 \def\easing@linearstep@float#1#2#3{%
45
    \begingroup
    \pgfmathfloatsubtract{#3}{#1}%
46
    \edef\pgf@tempa{\pgfmathresult}%
47
    \pgfmathfloatsubtract{#2}{#1}%
48
    \edef\pgf@tempb{\pgfmathresult}%
49
    \pgfmathfloatifflags{\pgf@tempb}{0}{%
50
      \pgfmathfloatifflags{\pgf@tempa}{-}{%
51
         \edef\pgfmathresult{0}%
52
      }{%
53
         \edef\pgfmathresult{1}%
54
      }%
55
56
    }{%
57
      \pgfmathfloatdivide\pgf@tempa\pgf@tempb
58
      \pgfmathfloattofixed{\pgfmathresult}%
      \easing@linearstep@ne\pgfmathresult
59
60
    \pgfmathsmuggle\pgfmathresult
61
    \endgroup
62
63 }%
64 \def\easing@linearstep#1#2#3{%
    \pgflibraryfpuifactive{%
      \easing@linearstep@float{#1}{#2}{#3}}{%
66
      \easing@linearstep@fixed{#1}{#2}{#3}}%
67
68 }%
69 \fi
```

\easing@linearstep@easein@ne \easing@linearstep@easeout@ne The linear ease-in and ease-out functions are identitical to the linear step function. We define the respective macros so as not to surprise the user with their absence.

```
70 \let\easing@lineareasein\easing@linearstep
71 \pgfmathdeclarefunction{lineareasein}{3}{%
72 \easing@lineareasein{#1}{#2}{#3}}%
73 \let\easing@lineareaseout\easing@linearstep
74 \pgfmathdeclarefunction{lineareaseout}{3}{%
75 \easing@lineareasein{#1}{#2}{#3}}%
```

\easing@derive@easein@nefromstep@ne \easing@derive@easeout@nefromstep@ne \easing@derive@step@nefromeasein@ne \easing@derive@easeout@nefromeasein@ne The pattern in general is that, for each shape, we define the one-parameter version of the step, ease-in, and ease-out routines interpolating between values 0 at 1 at the ends of the unit interval. Then by composing with \easing@linearstep, we obtain the three-parameter versions that allow the user to specify the begin and end points of the interpolation.

Most of the time it suffices to define just one of the three one-parameter versions of a shape to be able to infer the form of all three. This is done with the

\easing@derive-from- macros.

```
76 \def\easing@derive@easein@nefromstep@ne#1{%
 77
     \expandafter\def\csname easing@#1easein@ne\endcsname##1{%
 78
       \begingroup
       \pgf@x##1 pt
 79
 80
       \divide\pgf@x 2
       \csname easing@#1step@ne\endcsname{\pgfmath@tonumber\pgf@x}%
 81
 82
       \pgf@x\pgfmathresult pt
 83
       \multiply\pgf@x 2
 84
       \pgfmathreturn\pgf@x
       \endgroup
 85
 86
     }%
87 }%
88 \def\easing@derive@easeout@nefromstep@ne#1{%
     \expandafter\def\csname easing@#1easeout@ne\endcsname##1{%
 89
 90
       \begingroup
 91
       \pgf@x##1 pt
       \divide\pgf@x 2
 92
       \advance\pgf@x 0.5pt
 93
       \csname easing@#1step@ne\endcsname{\pgfmath@tonumber\pgf@x}%
 94
       \pgf@x\pgfmathresult pt
 95
       \multiply\pgf@x 2
 96
 97
       \advance\pgf@x -1pt
 98
       \pgfmathreturn\pgf@x
       \endgroup
99
100
     }%
101 }%
102 \def\easing@derive@step@nefromeasein@ne#1{%
     \expandafter\def\csname easing@#1step@ne\endcsname##1{%
103
104
     \begingroup
       \pgf@x##1 pt
105
       \multiply\pgf@x 2
106
       \ifdim\pgf@x<1pt
107
       \csname easing@#1easein@ne\endcsname{\pgfmath@tonumber\pgf@x}%
108
       \pgf@x\pgfmathresult pt
109
       \divide\pgf@x 2
110
111
       \else
112
       \mathsf{multiply}\mathsf{pgf}\mathsf{@x} -1
113
       \advance\pgf@x 2pt
       \csname easing@#1easein@ne\endcsname{\pgfmath@tonumber\pgf@x}%
114
       \pgf@x\pgfmathresult pt
115
       \divide\pgf@x 2
116
117
       \multiply\pgf@x -1
       \advance\pgf@x 1pt
118
119
       \pgfmathreturn\pgf@x
120
       \endgroup
121
122
     }%
123 }%
```

```
124 \def\easing@derive@easeout@nefromeasein@ne#1{%
     \expandafter\def\csname easing@#1easeout@ne\endcsname##1{%
125
        \begingroup
126
        \pgf@x##1pt
127
        \multiply\pgf@x -1
128
129
        \advance\pgf@x 1pt
130
        \csname easing@#1easein@ne\endcsname{\pgfmath@tonumber\pgf@x}%
131
        \pgf@x\pgfmathresult pt
        \multiply\pgf@x -1
132
        \advance\pgf@x 1pt
133
134
        \pgfmathreturn\pgf@x
135
        \endgroup
136
137 }%
```

\easing@pgfmathinstall

The three-parameter versions of each routine is installed into the mathematical engine, so that they are available in \pgfmathparse.

```
138 \def\easing@pgfmathinstall#1{%
     \pgfmathdeclarefunction{#1step}{3}{%
139
140
       \easing@linearstep{##1}{##2}{##3}%
       \csname easing@#1step@ne\endcsname\pgfmathresult
141
142
     \pgfmathdeclarefunction{#1easein}{3}{%
143
       \easing@linearstep{##1}{##2}{##3}%
144
       \csname easing@#1easein@ne\endcsname\pgfmathresult
145
146
147
     \pgfmathdeclarefunction{#1easeout}{3}{%
       \easing@linearstep{##1}{##2}{##3}%
148
149
       \csname easing@#1easeout@ne\endcsname\pgfmathresult
     }%
150
151 }%
```

\easing@smoothstep@ne \easing@smootheasein@ne \easing@smootheaseout@ne The smooth shape.

```
152 \def\easing@smoothstep@ne#1{%
     \begingroup
153
     \pgf@x#1pt
154
     \edef\pgf@temp{\pgfmath@tonumber\pgf@x}%
155
156
     \multiply\pgf@x-2
     \advance\pgf@x 3pt
157
     \pgf@x\pgf@temp\pgf@x
158
     \pgf@x\pgf@temp\pgf@x
159
160
     \pgfmathreturn\pgf@x
161
     \endgroup
163 \easing@derive@easein@nefromstep@ne{smooth}%
164 \easing@derive@easeout@nefromstep@ne{smooth}%
165 \easing@pgfmathinstall{smooth}%
```

\easing@smootherstep@ne \easing@smoothereasein@ne \easing@smoothereaseout@ne The smoother shape.

```
166 \def\easing@smootherstep@ne#1{%
167
     \begingroup
168
     \pgf@x#1pt
     \edef\pgf@temp{\pgfmath@tonumber\pgf@x}%
169
170
     \multiply\pgf@x 6
171
     \advance\pgf@x -15pt
172
     \pgf@x\pgf@temp\pgf@x
173
     \advance\pgf@x 10pt
174
     \pgf@x\pgf@temp\pgf@x
     \pgf@x\pgf@temp\pgf@x
175
176
     \pgf@x\pgf@temp\pgf@x
177
     \pgfmathreturn\pgf@x
     \endgroup
178
179 }%
180 \easing@derive@easein@nefromstep@ne{smoother}%
181 \easing@derive@easeout@nefromstep@ne{smoother}%
182 \easing@pgfmathinstall{smoother}%
```

\easing@sinestep@ne \easing@sineeasein@ne \easing@sineeaseout@ne The sine shape.

We write down both the easein and step forms of this, since they are simple compared to what would have been obtained by \easing@derive-.

```
183 \def\easing@sineeasein@ne#1{%
     \begingroup
184
     \pgf@x#1pt
185
     \multiply\pgf@x 90
186
     \easing@cos{\pgfmath@tonumber\pgf@x}%
187
188
     \pgf@x\pgfmathresult pt
     \multiply\pgf@x -1
189
190
     \advance\pgf@x 1pt
191
     \pgfmathreturn\pgf@x
192
     \endgroup
193 }%
194 \def\easing@sinestep@ne#1{%
     \begingroup
195
     \pgf@x#1pt
196
     \multiply\pgf@x 180
197
     \easing@cos{\pgfmath@tonumber\pgf@x}%
198
199
     \pgf@x\pgfmathresult pt
     \divide\pgf@x 2
200
     \multiply\pgf@x -1
201
202
     \advance\pgf@x 0.5pt
     \pgfmathreturn\pgf@x
203
204
     \endgroup
205 }%
206 \easing@derive@easeout@nefromeasein@ne{sine}%
207 \easing@pgfmathinstall{sine}%
```

\easing@powstep@ne \easing@poweasein@ne \easing@poweaseout@ne The pow shape.

Because of some wonkiness in the FPU, instead of invoking the pow function from pgfmath, we compute t^n approximately by computing $e^{n \ln t}$ using 1n and exp instead (which is what pgfmath does anyway when the exponent is not an integer.)

```
208 \pgfkeys{/easing/.is family}%
209 \pgfkeys{easing,
     pow/exponent/.estore in=\easing@param@pow@exponent,
     pow/exponent/.default=2.4,
211
212
     pow/exponent}%
213 \def\easing@poweasein@ne#1{%
     \begingroup
215
     \pgf@x#1pt
     \ifdim\pgf@x=0pt
216
     \edef\pgfmathresult{0}%
217
     \else
218
     \easing@ln{#1}%
219
220
     \pgf@x\pgfmathresult pt
     \pgf@x\easing@param@pow@exponent\pgf@x
221
222
     \easing@exp{\pgfmath@tonumber\pgf@x}%
223
224
     \pgfmathsmuggle\pgfmathresult
225
     \endgroup
226 }%
227 \easing@derive@easeout@nefromeasein@ne{pow}%
228 \easing@derive@step@nefromeasein@ne{pow}%
229 \easing@pgfmathinstall{pow}%
```

\easing@quadstep@ne \easing@quadeasein@ne \easing@quadeaseout@ne \easing@cubicstep@ne \easing@cubiceasein@ne \easing@cubiceaseout@ne \easing@quartstep@ne \easing@quarteasein@ne \easing@quarteaseout@ne 237 }% \easing@quinteasein@ne \easing@quinteaseout@ne

The quad-, cubic-, quart-, and quint- routines have explicit definitions.

```
230 \def\easing@quadeasein@ne#1{%
                        \begingroup
                   231
                        \pgf@x#1pt
                        \pgf@x\pgf@temp\pgf@x
                        \pgfmathreturn\pgf@x
                        \endgroup
\easing@quintstep@ne 238 \easing@derive@step@nefromeasein@ne{quad}%
                   239 \easing@derive@easeout@nefromeasein@ne{quad}%
                   240 \easing@pgfmathinstall{quad}%
                   242 \def\easing@cubiceasein@ne#1{%
                   243
                        \begingroup
                        \pgf@x#1pt
                   244
                        \edef\pgf@temp{\pgfmath@tonumber\pgf@x}%
                   245
                        \pgf@x\pgf@temp\pgf@x
                   246
```

\pgf@x\pgf@temp\pgf@x

```
\pgfmathreturn\pgf@x
                       248
                            \endgroup
                       249
                       250 }%
                       251 \easing@derive@step@nefromeasein@ne{cubic}%
                       252 \easing@derive@easeout@nefromeasein@ne{cubic}%
                       253 \easing@pgfmathinstall{cubic}%
                       254
                       255 \def\easing@quarteasein@ne#1{%
                            \begingroup
                       256
                            \pgf@x#1pt
                       257
                            \edef\pgf@temp{\pgfmath@tonumber\pgf@x}%
                       258
                       259
                            \pgf@x\pgf@temp\pgf@x
                       260
                            \pgf@x\pgf@temp\pgf@x
                            \pgf@x\pgf@temp\pgf@x
                       ^{261}
                       262
                            \pgfmathreturn\pgf@x
                       263
                            \endgroup
                       264 }%
                       265 \easing@derive@step@nefromeasein@ne{quart}%
                       266 \easing@derive@easeout@nefromeasein@ne{quart}%
                       267 \easing@pgfmathinstall{quart}%
                       268
                       269 \def\easing@quinteasein@ne#1{%
                            \begingroup
                       270
                            \pgf@x#1pt
                       271
                            \edef\pgf@temp{\pgfmath@tonumber\pgf@x}%
                       272
                       273
                            \pgf@x\pgf@temp\pgf@x
                            \pgf@x\pgf@temp\pgf@x
                       274
                       275
                            \pgf@x\pgf@temp\pgf@x
                            \pgf@x\pgf@temp\pgf@x
                       276
                            \pgfmathreturn\pgf@x
                       277
                            \endgroup
                       278
                       279 }%
                       280 \easing@derive@step@nefromeasein@ne{quint}%
                       281 \easing@derive@easeout@nefromeasein@ne{quint}%
                       282 \easing@pgfmathinstall{quint}%
                       283 \pgfkeys{easing,
\easing@expeaseout@ne
                            exp/speed/.estore in=\easing@param@exponent@speed,
                       284
                            exp/speed/.default=7.2,
                       285
                            exp/speed}%
                       286
                       287 \def\easing@expeasein@ne#1{%
                            \begingroup
                       288
                            \pgf@x#1pt
                       289
                            \advance\pgf@x -1pt
                       290
                            \pgf@x\easing@param@exponent@speed\pgf@x
                       291
                            \easing@exp{\pgfmath@tonumber\pgf@x}%
                       292
                       293
                            \pgfmathsmuggle\pgfmathresult
                       294
                            \endgroup
```

\easing@expstep@ne \easing@expeasein@ne

```
297    \easing@derive@easeout@nefromeasein@ne{exp}\%
                                                                                    298 \verb|\easing@pgfmathinstall{exp}|%
           \easing@backstep@ne
                                                                                       The back shape.
   \easing@backeasein@ne
                                                                                    299 \pgfkeys{easing,
\easing@backeaseout@ne
                                                                                                     back/overshoot/.estore in=\easing@param@back@overshoot,
                                                                                                       back/overshoot/.default=1.6,
                                                                                    301
                                                                                                      back/overshoot}%
                                                                                    303 \def\easing@backeasein@ne#1{\%
                                                                                                      \begingroup
                                                                                    304
                                                                                                       \protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pro
                                                                                    305
                                                                                                       \edef\pgf@temp{\pgfmath@tonumber\pgf@x}%
                                                                                    306
                                                                                                       \advance\pgf@x -1pt
                                                                                    307
                                                                                                       \pgf@x\easing@param@back@overshoot\pgf@x
                                                                                    308
                                                                                                       \advance\pgf@x\pgf@temp pt
                                                                                    309
                                                                                                       \pgf@x\pgf@temp\pgf@x
                                                                                    310
                                                                                                       \pgf@x\pgf@temp\pgf@x
                                                                                    311
                                                                                                        \pgfmathreturn\pgf@x
                                                                                    312
                                                                                                       \endgroup
                                                                                    313
                                                                                    314 }%
                                                                                    315 \easing@derive@step@nefromeasein@ne{back}%
                                                                                    316 \easing@derive@easeout@nefromeasein@ne{back}%
                                                                                    317 \easing@pgfmathinstall{back}%
```

295 }%