

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 :

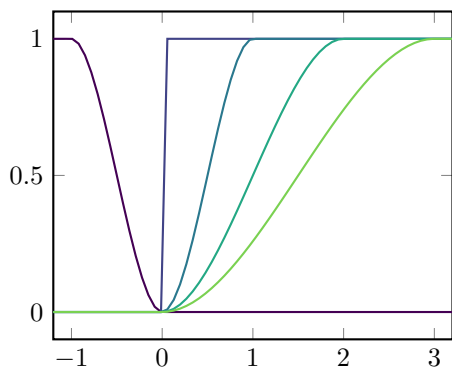
```
\usepackage{pgf}
\usepgflibrary{easing}
```

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 `\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

```

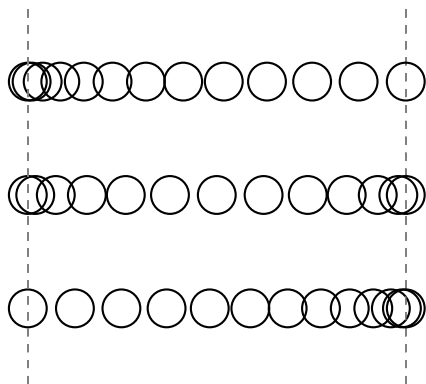
See Part VIII of the PGF manual for more details on the mathematical engine.

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 $x \leq a$ and 1 whenever $x \geq b$. The names of the functions adhere to the following pattern:

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

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



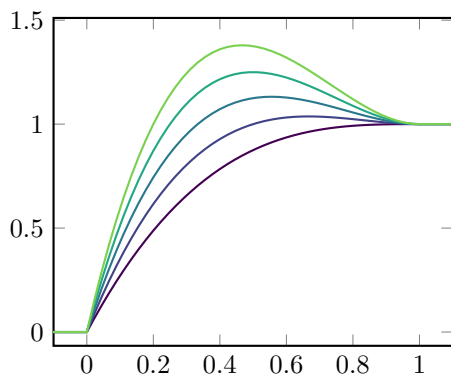
```

\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

```

Setting a parameter affects the ease-in, step, and ease-out forms of the relevant function at once.

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

4 List of easing function shapes

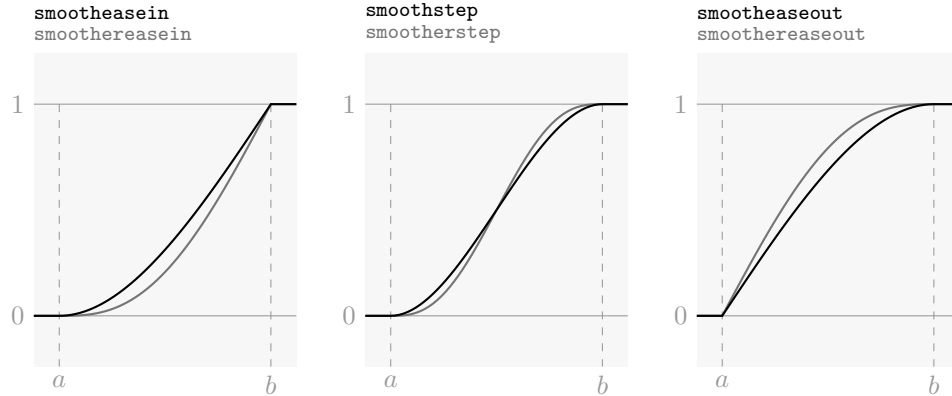
An exhaustive list follows of all the easing functions implemented by the `easing` library. For clarity, where mathematical expressions are given for functions, they are written in terms of a parameter t equal to $\frac{x}{b-a}$.

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 $0 \leq t \leq 1$.

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 $0 \leq t \leq 1$.

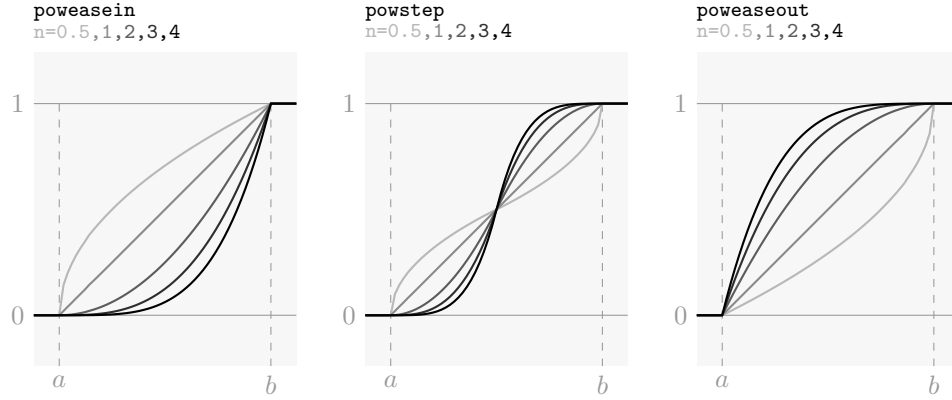


4.1.2 The pow shape and friends (linear, quad, cubic, quart, and quint)

Polynomial easing. The ease-in form is defined as t^n for $0 \leq t \leq 1$, where the exponent n is set with 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 $0 < n \leq 1$, the ease-in form has discontinuous derivative at 0.

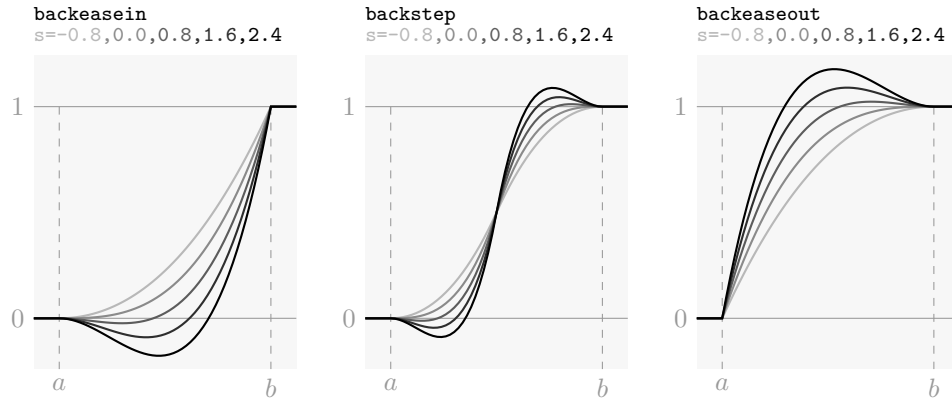
The shapes `linear`, `quad`, `cubic`, `quart`, and `quint` are the same functions as `pow` with $n = 1, \dots, 5$, respectively. Computations for these shapes are implemented with \TeX registers, which is a little faster and more accurate than setting the argument then evaluating the equivalent `pow`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



4.1.3 The back shape

Anticipatory easing. The ease-in form is defined as $t^2(1-t)s + t^3$ for $0 \leq t \leq 1$, where the parameter s is set with 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 $n = 3$.

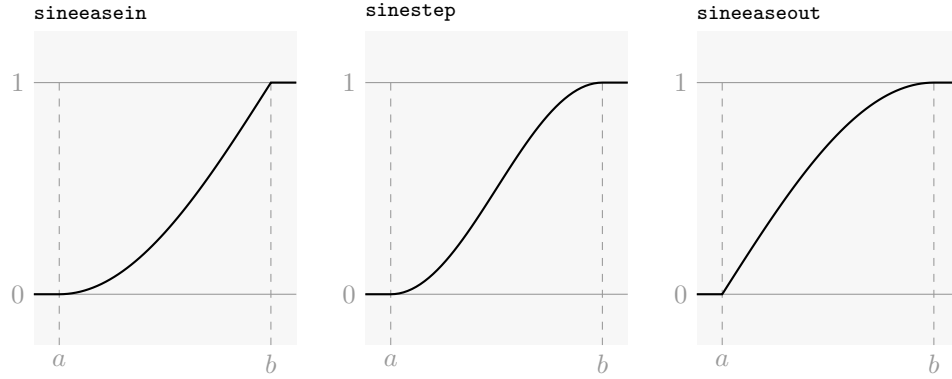


4.2 Trigonometric and exponential

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 $0 \leq t \leq 1$.

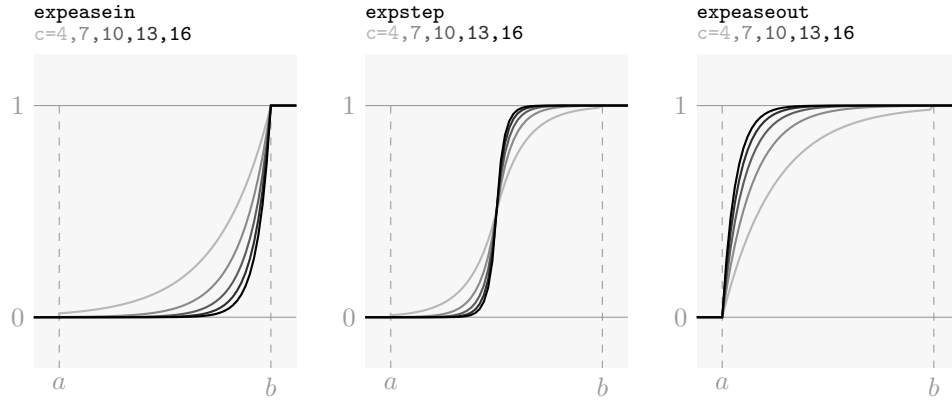
This shape admits no parameters.



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 $0 \leq t \leq 1$, where the parameter c is set with the PGF key `/easing/exp/speed`, and should be greater than 0. The parameter defaults to $c = 7.2$.

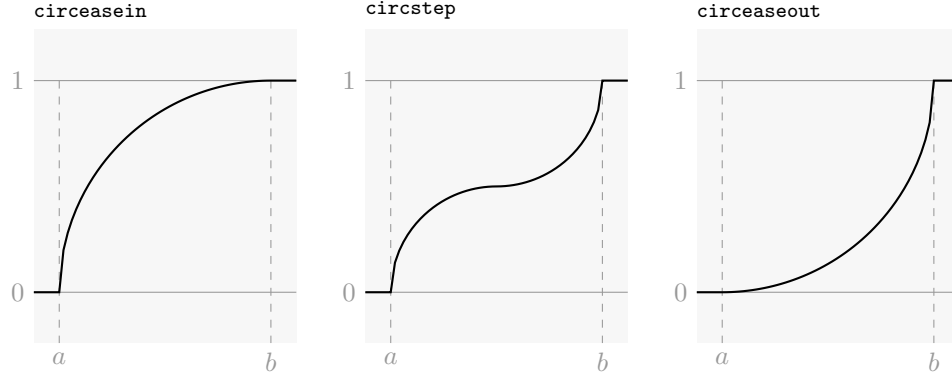
Because of the nature of the exponential function, this shape is only approximately continuous at the endpoints a and b . In practice, the discontinuity only becomes noticeable for small c , around $c \leq 4$.



4.3 Other

4.3.1 The circ shape

An easing function whose graph is part of an ellipse. This shape admits no parameters.

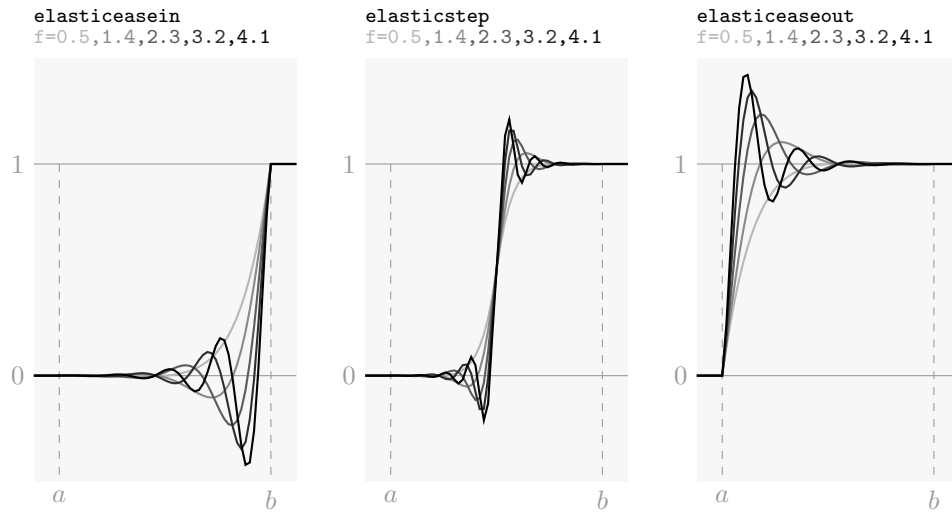


4.3.2 The elastic shape

Easing function that looks like a damped harmonic oscillator. The ease-out form is defined as $e^c(t-1)\cos(2\pi f(1-t))$. This shape admits two parameters:

- The frequency f is the number of oscillations between the endpoints. It is set with the PGF key `/easing/elastic/frequency`, and should be greater than 0. The frequency defaults to $f = 3$.
- The damping coefficient b affects the speed at which the amplitude decays. It is set with the PGF key `/easing/elastic/damping`, and should be greater than zero. The damping coefficient defaults to $b = 7.2$.

The function overshoots the range $[0, 1]$ when $f > 0.5$. For $0 < f \leq 1$, this function becomes a family of anticipatory easing curves that look slightly different from the **back** shape but are more expensive to compute.



5 Implementation

`\ifeasing@withfpu` This library uses \TeX registers and PGF's mathematical engine for computations.
`\easing@divide` 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 \newif\ifeasing@withfpu
2 \expandafter\ifx\csname pgflibraryfpuinactive\endcsname\relax
3 \easing@withfpufalse
4 \else
5 \easing@withfptrue
6 \fi
7 \ifeasing@withfpu
8 \let\easing@cos\pgfmath@basic@cos@
9 \let\easing@divide\pgfmath@basic@divide@
10 \let\easing@exp\pgfmath@basic@exp@
11 \let\easing@ln\pgfmath@basic@ln@
12 \let\easing@sqrt\pgfmath@basic@sqrt@
13 \else
14 \let\easing@cos\pgfmathcos@
15 \let\easing@divide\pgfmathdivide@
16 \let\easing@exp\pgfmathexp@
17 \let\easing@ln\pgfmathln@
18 \let\easing@sqrt\pgfmathsqrt@
19 \fi

```

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

```

20 \def\easing@linearstep@ne#1{%
21   \begingroup
22   \pgf@x#1pt
23   \ifdim1pt<\pgf@x\pgf@x 1pt\fi
24   \ifdim0pt>\pgf@x\pgf@x 0pt\fi
25   \pgfmathreturn\pgf@x
26 \endgroup
27 }%

```



```

28 \expandafter\def
29 \csname easing@linearstep\ifeasing@withfpu @fixed\fi\endcsname#1#2#3{%
30   \begingroup
31   \pgf@xa#3pt
32   \pgf@xb#2pt
33   \pgf@xc#1pt
34   \ifdim\pgf@xb=\pgf@xc
35   \edef\pgfmathresult{\ifdim\pgf@xa>\pgf@xb 1\else 0\fi}%
36   \else
37   \advance\pgf@xa-\pgf@xc
38   \advance\pgf@xb-\pgf@xc
39   \easing@divide{\pgfmath@tonumber\pgf@xa}{\pgfmath@tonumber\pgf@xb}%
40   \easing@linearstep@ne\pgfmathresult
41   \fi
42   \pgfmathsmuggle\pgfmathresult
43   \endgroup
44 }%
45 \ifeasing@withfpu
46 \def\easing@linearstep@float#1#2#3{%
47   \begingroup
48   \pgfmathfloatsubtract{#3}{#1}%
49   \edef\pgf@tempa{\pgfmathresult}%
50   \pgfmathfloatsubtract{#2}{#1}%
51   \edef\pgf@tempb{\pgfmathresult}%
52   \pgfmathfloatifflags{\pgf@tempb}{0}{%
53     \pgfmathfloatifflags{\pgf@tempa}{-}{%
54       \edef\pgfmathresult{0}%
55     }{%
56       \edef\pgfmathresult{1}%
57     }%
58   }{%
59     \pgfmathfloatdivide\pgf@tempa\pgf@tempb
60     \pgfmathfloattofixed{\pgfmathresult}%
61     \easing@linearstep@ne\pgfmathresult
62   }%
63   \pgfmathsmuggle\pgfmathresult
64   \endgroup
65 }%
66 \def\easing@linearstep#1#2#3{%
67   \pgflibraryfpuifactive{%
68     \easing@linearstep@float{#1}{#2}{#3}}{%
69     \easing@linearstep@fixed{#1}{#2}{#3}}%
70 }%
71 \fi

```

\easing@linearstep@easein@ne
\easing@linearstep@easeout@ne

The linear ease-in and ease-out functions are identical to the linear step function.
We define the respective macros so as not to surprise the user with their absence.

```

72 \let\easing@lineareasein\easing@linearstep
73 \pgfmathdeclarefunction{lineareasein}{3}{%

```

```

74 \easing@lineareasein{#1}{#2}{#3}}%
75 \let\easing@lineareaseout\easing@linearstep
76 \pgfmathdeclarefunction{lineareaseout}{3}{%
77 \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.

```

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

```

```

113 \else
114 \multiply\pgf@x -1
115 \advance\pgf@x 2pt
116 \csname easing@#1easein@ne\endcsname{\pgfmath@tonumber\pgf@x}%
117 \pgf@x\pgfmathresult pt
118 \divide\pgf@x 2
119 \multiply\pgf@x -1
120 \advance\pgf@x 1pt
121 \fi
122 \pgfmathreturn\pgf@x
123 \endgroup
124 }%
125 }%
126 \def\easing@derive@easeout@nefromeasein@ne#1{%
127 \expandafter\def\csname easing@#1easeout@ne\endcsname##1{%
128 \begingroup
129 \pgf@x##1pt
130 \multiply\pgf@x -1
131 \advance\pgf@x 1pt
132 \csname easing@#1easein@ne\endcsname{\pgfmath@tonumber\pgf@x}%
133 \pgf@x\pgfmathresult pt
134 \multiply\pgf@x -1
135 \advance\pgf@x 1pt
136 \pgfmathreturn\pgf@x
137 \endgroup
138 }%
139 }%

```

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

```

140 \def\easing@pgfmathinstall#1{%
141 \pgfmathdeclarefunction{#1step}{3}{%
142 \easing@linearstep{##1}{##2}{##3}%
143 \csname easing@#1step@ne\endcsname\pgfmathresult
144 }%
145 \pgfmathdeclarefunction{#1easein}{3}{%
146 \easing@linearstep{##1}{##2}{##3}%
147 \csname easing@#1easein@ne\endcsname\pgfmathresult
148 }%
149 \pgfmathdeclarefunction{#1easeout}{3}{%
150 \easing@linearstep{##1}{##2}{##3}%
151 \csname easing@#1easeout@ne\endcsname\pgfmathresult
152 }%
153 }%

```

`\easing@smoothstep@ne` The smooth shape.
`\easing@smootheasein@ne`
`\easing@smootheaseout@ne` `\def\easing@smoothstep@ne#1{%`
`\begingroup`

```

156 \pgf@x#1pt
157 \edef\pgf@temp{\pgfm@th@tonumber\pgf@x}%
158 \multiply\pgf@x-2
159 \advance\pgf@x 3pt
160 \pgf@x\pgf@temp\pgf@x
161 \pgf@x\pgf@temp\pgf@x
162 \pgfm@threturn\pgf@x
163 \endgroup
164 }%
165 \easing@derive@easein@nefromstep@ne{smooth}%
166 \easing@derive@easeout@nefromstep@ne{smooth}%
167 \easing@pgfm@thinstall{smooth}%

```

\easing@smootherstep@ne The smoother shape.

```

\easing@smoothereasein@ne
\easing@smoothereaseout@ne
168 \def\easing@smootherstep@ne#1{%
169 \begingroup
170 \pgf@x#1pt
171 \edef\pgf@temp{\pgfm@th@tonumber\pgf@x}%
172 \multiply\pgf@x 6
173 \advance\pgf@x -15pt
174 \pgf@x\pgf@temp\pgf@x
175 \advance\pgf@x 10pt
176 \pgf@x\pgf@temp\pgf@x
177 \pgf@x\pgf@temp\pgf@x
178 \pgf@x\pgf@temp\pgf@x
179 \pgfm@threturn\pgf@x
180 \endgroup
181 }%
182 \easing@derive@easein@nefromstep@ne{smoother}%
183 \easing@derive@easeout@nefromstep@ne{smoother}%
184 \easing@pgfm@thinstall{smoother}%

```

\easing@powstep@ne The pow shape.

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

```

185 \pgfkeys{/easing/.is family}%
186 \pgfkeys{easing,
187 pow/exponent/.estore in=\easing@param@pow@exponent,
188 pow/exponent/.default=2.4,
189 pow/exponent}%
190 \def\easing@poweasein@ne#1{%
191 \begingroup
192 \pgf@x#1pt
193 \ifdim\pgf@x=0pt
194 \edef\pgfm@thresult{0}%

```

```

195 \else
196 \easing@ln{#1}%
197 \pgf@x\pgfmathresult pt
198 \pgf@x\easing@param@pow@exponent\pgf@x
199 \easing@exp{\pgfmath@tonumber\pgf@x}%
200 \fi
201 \pgfmathsmuggle\pgfmathresult
202 \endgroup
203 }%
204 \easing@derive@easeout@nefromeasein@ne{pow}%
205 \easing@derive@step@nefromeasein@ne{pow}%
206 \easing@pgfmathinstall{pow}%

```

\easing@quadstep@ne The quad-, cubic-, quart-, and quint- routines have explicit definitions.

```

\easing@quadeasein@ne
\easing@quadeaseout@ne
207 \def\easing@quadeasein@ne#1{%
208 \begingroup
209 \pgf@x#1pt
210 \edef\pgf@temp{\pgfmath@tonumber\pgf@x}%
211 \pgf@x\pgf@temp\pgf@x
212 \pgfmathreturn\pgf@x
213 \endgroup
214 }%
215 \easing@derive@step@nefromeasein@ne{quad}%
216 \easing@derive@easeout@nefromeasein@ne{quad}%
217 \easing@pgfmathinstall{quad}%
218
219 \def\easing@cubiceasein@ne#1{%
220 \begingroup
221 \pgf@x#1pt
222 \edef\pgf@temp{\pgfmath@tonumber\pgf@x}%
223 \pgf@x\pgf@temp\pgf@x
224 \pgf@x\pgf@temp\pgf@x
225 \pgfmathreturn\pgf@x
226 \endgroup
227 }%
228 \easing@derive@step@nefromeasein@ne{cubic}%
229 \easing@derive@easeout@nefromeasein@ne{cubic}%
230 \easing@pgfmathinstall{cubic}%
231
232 \def\easing@quarteasein@ne#1{%
233 \begingroup
234 \pgf@x#1pt
235 \edef\pgf@temp{\pgfmath@tonumber\pgf@x}%
236 \pgf@x\pgf@temp\pgf@x
237 \pgf@x\pgf@temp\pgf@x
238 \pgf@x\pgf@temp\pgf@x
239 \pgfmathreturn\pgf@x
240 \endgroup
241 }%

```

```

242 \easing@derive@step@nefromeasein@ne{quart}%
243 \easing@derive@easeout@nefromeasein@ne{quart}%
244 \easing@pgfmathinstall{quart}%
245
246 \def\easing@quinteasein@ne#1{%
247   \begingroup
248   \pgf@x#1pt
249   \edef\pgf@temp{\pgfmath@tonumber\pgf@x}%
250   \pgf@x\pgf@temp\pgf@x
251   \pgf@x\pgf@temp\pgf@x
252   \pgf@x\pgf@temp\pgf@x
253   \pgf@x\pgf@temp\pgf@x
254   \pgfmathreturn\pgf@x
255   \endgroup
256 }%
257 \easing@derive@step@nefromeasein@ne{quint}%
258 \easing@derive@easeout@nefromeasein@ne{quint}%
259 \easing@pgfmathinstall{quint}%

```

```

\easing@backstep@ne   The back shape.
\easing@backeasein@ne
\easing@backeaseout@ne
260 \pgfkeys{easing,
261   back/overshoot/.estore in=\easing@param@back@overshoot,
262   back/overshoot/.default=1.6,
263   back/overshoot}%
264 \def\easing@backeasein@ne#1{%
265   \begingroup
266   \pgf@x#1pt
267   \edef\pgf@temp{\pgfmath@tonumber\pgf@x}%
268   \advance\pgf@x -1pt
269   \pgf@x\easing@param@back@overshoot\pgf@x
270   \advance\pgf@x\pgf@temp pt
271   \pgf@x\pgf@temp\pgf@x
272   \pgf@x\pgf@temp\pgf@x
273   \pgfmathreturn\pgf@x
274   \endgroup
275 }%
276 \easing@derive@step@nefromeasein@ne{back}%
277 \easing@derive@easeout@nefromeasein@ne{back}%
278 \easing@pgfmathinstall{back}%

```

```

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

```

```

279 \def\easing@sineeasein@ne#1{%
280   \begingroup
281   \pgf@x#1pt
282   \multiply\pgf@x 90

```

```

283 \easing@cos{\pgfmath@tonumber\pgf@x}%
284 \pgf@x\pgfmathresult pt
285 \multiply\pgf@x -1
286 \advance\pgf@x 1pt
287 \pgfmathreturn\pgf@x
288 \endgroup
289 }%
290 \def\easing@sinestep@ne#1{%
291 \beginpgfgroup
292 \pgf@x#1pt
293 \multiply\pgf@x 180
294 \easing@cos{\pgfmath@tonumber\pgf@x}%
295 \pgf@x\pgfmathresult pt
296 \divide\pgf@x 2
297 \multiply\pgf@x -1
298 \advance\pgf@x 0.5pt
299 \pgfmathreturn\pgf@x
300 \endgroup
301 }%
302 \easing@derive@easeout@nefromeasein@ne{sine}%
303 \easing@pgfmathinstall{sine}%

```

```

\easing@expstep@ne The exp shape.
\easing@expeasein@ne
\easing@expeaseout@ne 304 \pgfkeys{easing,
305 exp/speed/.estore in=\easing@param@exponent@speed,
306 exp/speed/.default=7.2,
307 exp/speed}%
308 \def\easing@expeasein@ne#1{%
309 \beginpgfgroup
310 \pgf@x#1pt
311 \advance\pgf@x -1pt
312 \pgf@x\easing@param@exponent@speed\pgf@x
313 \easing@exp{\pgfmath@tonumber\pgf@x}%
314 \pgfmathsmuggle\pgfmathresult
315 \endgroup
316 }%
317 \easing@derive@step@nefromeasein@ne{exp}%
318 \easing@derive@easeout@nefromeasein@ne{exp}%
319 \easing@pgfmathinstall{exp}%

```

```

\easing@circstep@ne The circ shape.
\easing@circeasein@ne
\easing@circeaseout@ne 320 \def\easing@circeasein@ne#1{%
321 \beginpgfgroup
322 \pgf@x#1pt
323 \advance\pgf@x -1pt
324 \edef\pgf@temp{\pgfmath@tonumber\pgf@x}%
325 \pgf@x\pgf@temp\pgf@x
326 \multiply\pgf@x -1

```

```

327 \advance\pgf@x 1pt
328 \easing@sqrt{\pgfmath@tonumber\pgf@x}%
329 \pgfmathsmuggle\pgfmathresult
330 \endgroup
331 }%
332 \easing@derive@step@nefromeasein@ne{circ}%
333 \easing@derive@easeout@nefromeasein@ne{circ}%
334 \easing@pgfmathinstall{circ}%

```

```

\easing@elasticstep@ne The elastic shape.
\easing@elasticeasein@ne
\easing@elasticeaseout@ne
335 \pgfkeys{easing,
336 elastic/frequency/.estore in=\easing@param@elastic@frequency,
337 elastic/damping/.estore in=\easing@param@elastic@damping,
338 elastic/frequency/.default=3,
339 elastic/damping/.default=7.2,
340 elastic/frequency, elastic/damping}%
341 \def\easing@elasticeasein@ne#1{%
342 \beginpgfgroup
343 \pgf@xa#1pt
344 \advance\pgf@xa -1pt
345 \pgf@xb-\pgf@xa
346 \pgf@xa\easing@param@elastic@damping\pgf@xa
347 \easing@exp{\pgfmath@tonumber\pgf@xa}%
348 \pgf@xa\pgfmathresult pt
349 \pgf@xb 360\pgf@xb
350 \pgf@xb\easing@param@elastic@frequency\pgf@xb
351 \easing@cos{\pgfmath@tonumber\pgf@xb}%
352 \pgf@xa\pgfmathresult\pgf@xa
353 \pgfmathreturn\pgf@xa
354 \endpgfgroup
355 }%
356 \easing@derive@step@nefromeasein@ne{elastic}%
357 \easing@derive@easeout@nefromeasein@ne{elastic}%
358 \easing@pgfmathinstall{elastic}%

```