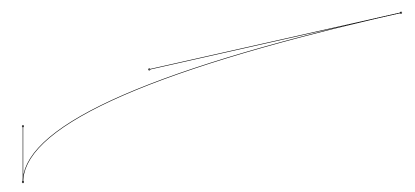
bezierplot

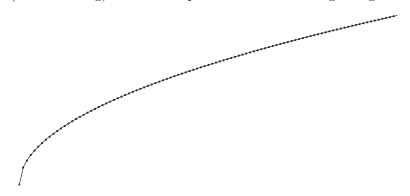
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Given a smooth function, bezierplot returns a smooth bezier path written in TikZ. It finds special points such as extreme points and inflection points and reduces the number of used points.



The upper graph of $y = \sqrt{x}$ used bezierplot, the lower used the built-in plotting function of TikZ with 101 samples (no smoothing) and is still quite inexact at the beginning.



1 Getting Started

1.1 Prerequisites

You need to install Lua because bezierplot is a Lua script. The purpose of bezierplot is the use with TikZ, so an installation of $L^{A}T_{E}X$ or even Lua $T_{E}X$ and TikZ is recommended.

1.2 Running bezierplot

Download bezierplot and run it in a terminal, e.g.

lua bezierplot $0.5*x^2-1/(x-2)$

or if you make it executable

```
./bezierplot "0.5*x^2-1/(x-2)"
```

or after putting bezierplot to an appropriate place even (if you are under Linux I would suggest putting the file in /usr/local/bin):

```
bezierplot "0.5*x^2-1/(x-2)"
```

For the rest of this document, we will assume that you call **bezierplot** as described in the last example.

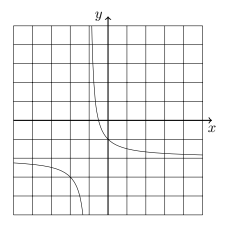
2 Examples

2.1 Detailed Example

If you want to plot the function y = 1/(x+1) - 2 in a window with $-5 \le x \le 5$ and $-5 \le y \le 5$, you may execute

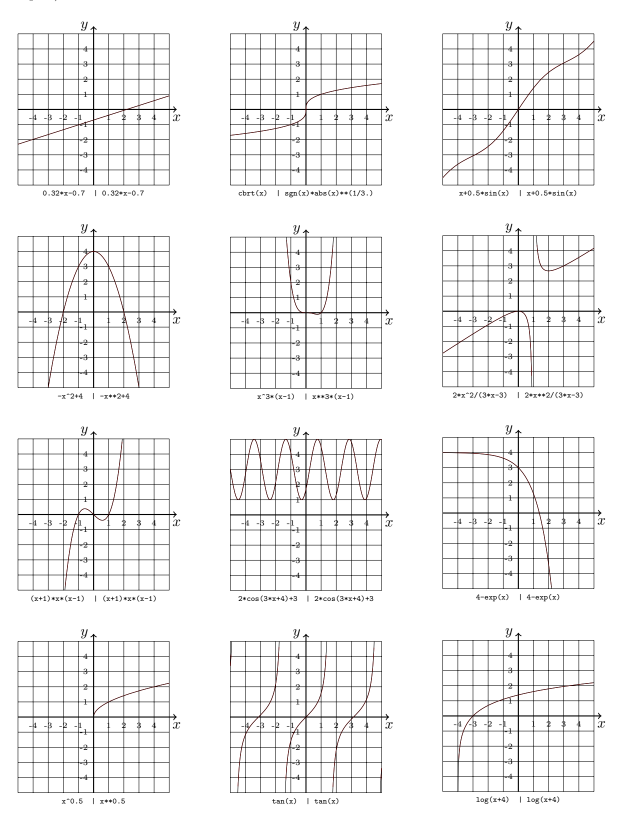
```
bezierplot 1/(x+1)-2
and will get
(-5,-2.25) .. controls (-2.12,-2.43) and (-1.59,-2.72) .. (-1.33,-5)
(-0.86, 4.99) .. controls (-0.82, 3.01) and (-0.75, 1.65) .. (-0.64, 0.75)
.. controls (-0.53, -0.03) and (-0.38, -0.57) .. (-0.07, -0.92)
.. controls (0.5,-1.59) and (1.7,-1.74) .. (5,-1.83)
Include it in a LaTeX file, e.g.
\documentclass{article}
\usepackage{tikz}
\begin{document}
\begin{tikzpicture}
draw (-5,-5) grid (5,5);
\frac{-5,0}{--5,0} -- (5.5,0) node[below]{$x$};
\frac{1}{5}
\draw (-5,-2.25) .. controls (-2.12,-2.43) and (-1.59,-2.72) .. (-1.33,-5)
(-0.86,4.99) .. controls (-0.82,3.01) and (-0.75,1.65) .. (-0.64,0.75)
.. controls (-0.53, -0.03) and (-0.38, -0.57) .. (-0.07, -0.92)
.. controls (0.5,-1.59) and (1.7,-1.74) .. (5,-1.83);
\end{tikzpicture}
\end{document}
```

and you will get the following picture:



3 Examples of bezierplot in Comparison with Gnuplot

The following graphs are drawn with bezierplot (black) and Gnuplot (red). Gnuplot calculated 200 samples per example. The functions are given below the pictures (left: bezierplot, right: Gnuplot).



4 Are the Graphs Produced by bezierplot Exact?

The graphs of quadratic and cubic functions and their inverse are exact (up to numeric precision). Parabola and sine and cosine functions use the predefined splines from TikZ if possible. E.g.:

```
bezierplot "0.5*x^2-2*x-1"
outputs
(-2,5) parabola bend (2,-3) (5,1.5)
or
bezierplot "cos(x)"
outputs
(-5,0.28) .. controls (-4.91,0.2) and (-4.82,0.11) .. (-4.71,0)
sin (-3.14,-1) cos (-1.57,0) sin (0,1) cos (1.57,0) sin (3.14,-1) cos (4.71,0)
.. controls (4.82,0.11) and (4.91,0.2) .. (5,0.28)
```

5 Options

You can set the window of the graph as follows:

```
bezierplot "FUNCTION" XMIN XMAX YMIN YMAX e.g. bezierplot "FUNCTION" 0 1 -3 2.5 will set 0 \le x \le 1 and -3 \le y \le 2.5. You may also omit the y-range, hence bezierplot "FUNCTION" 0 1 will set 0 \le x \le 1 and leave the default -5 \le y \le 5.
```

6 Daily Use with LTEX and LuaLTEX

Supposing your OS finds bezierplot automatically (e.g. because it is in /usr/local/bin), you can set up your LATEX file like this:

```
\documentclass{article}
\usepackage{tikz}
\makeatletter\let\evaluatedinput\@@input\makeatother
\providecommand{\bezierplot}[1]{\evaluatedinput|"bezierplot '#1'" }
\begin{document}
\tikz \draw \bezierplot{x^2};
\end{document}
```

If you run LATEX with enabled shell-escape (option --shell-escape for TEXLive, option --write18 for MiKTEX), you will receive automatically the following picture:



Things get even better with LuaLATEX, because it can call Lua directly and do not need shell-escape enabled:

```
\documentclass{article}
\usepackage{tikz}
\directlua{require("bezierplot")}
\providecommand{\bezierplot}[1]{\directlua{tex.sprint(bezierplot("#1",-5,5,-5,5))}}
\begin{document}
\tikz \draw \bezierplot{x^2};
\end{document}
```

Of course, you can improve the command **\bezierplot** with optional arguments for the lower and upper bounds.