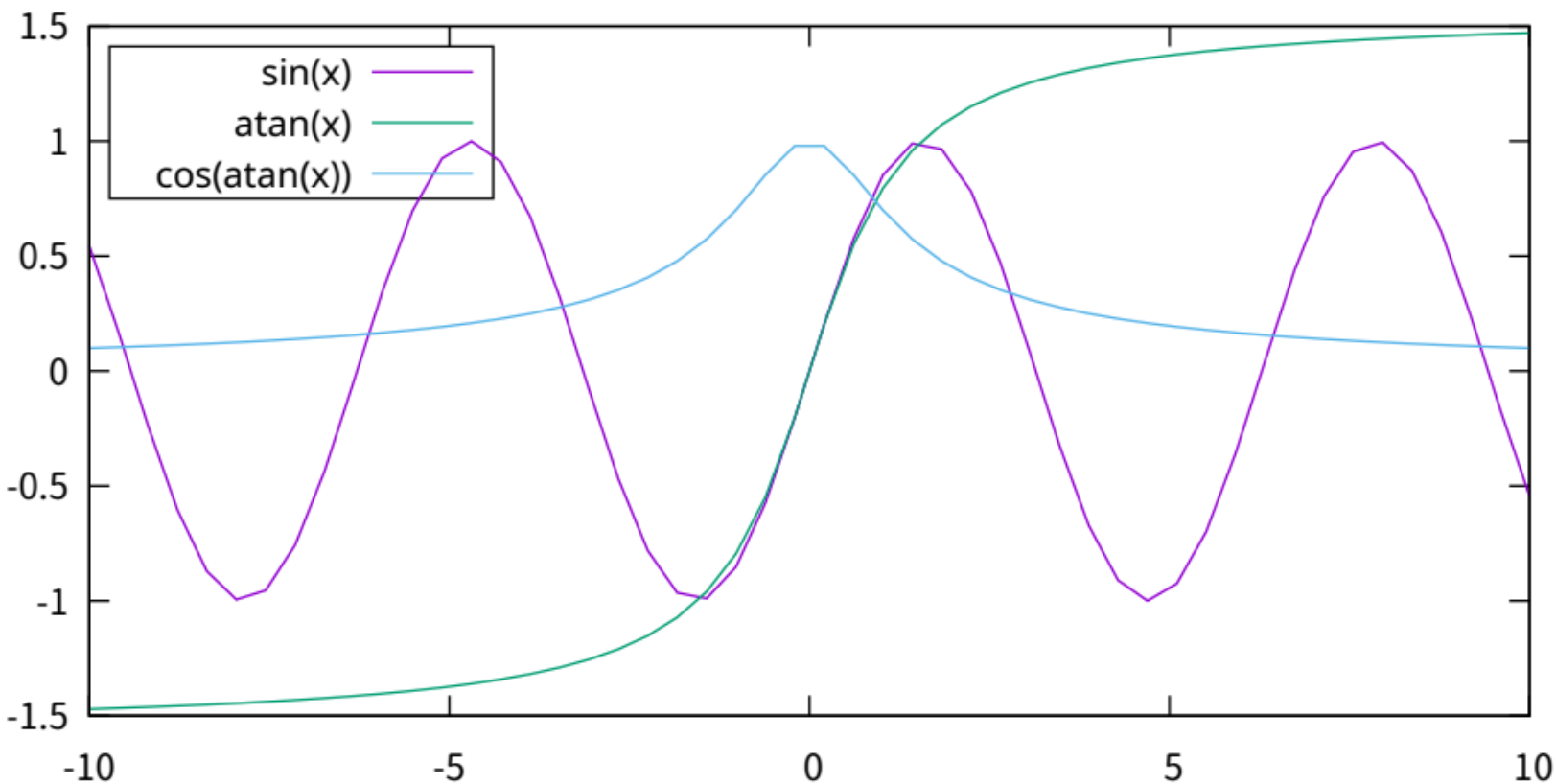
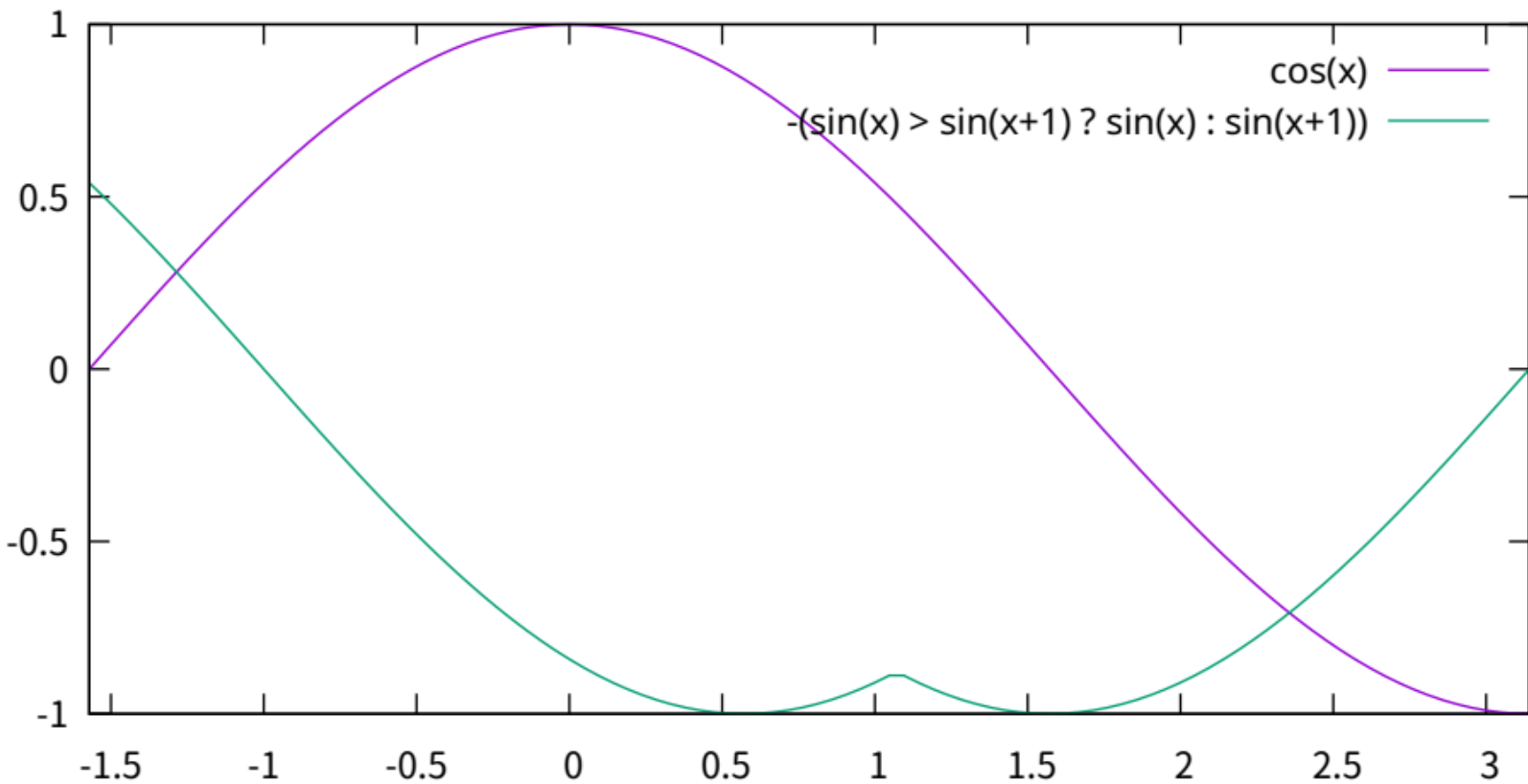


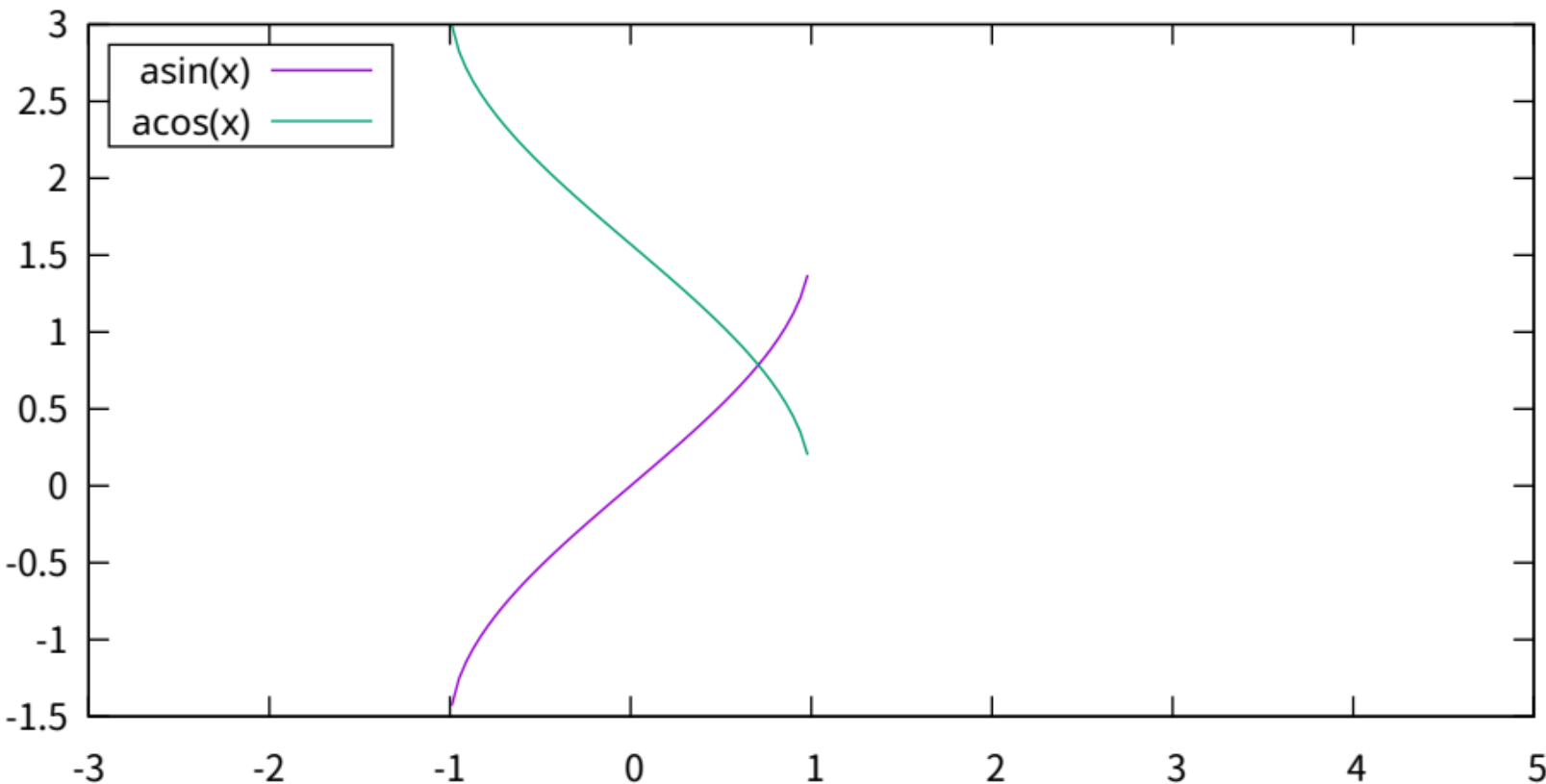
# Simple Plots



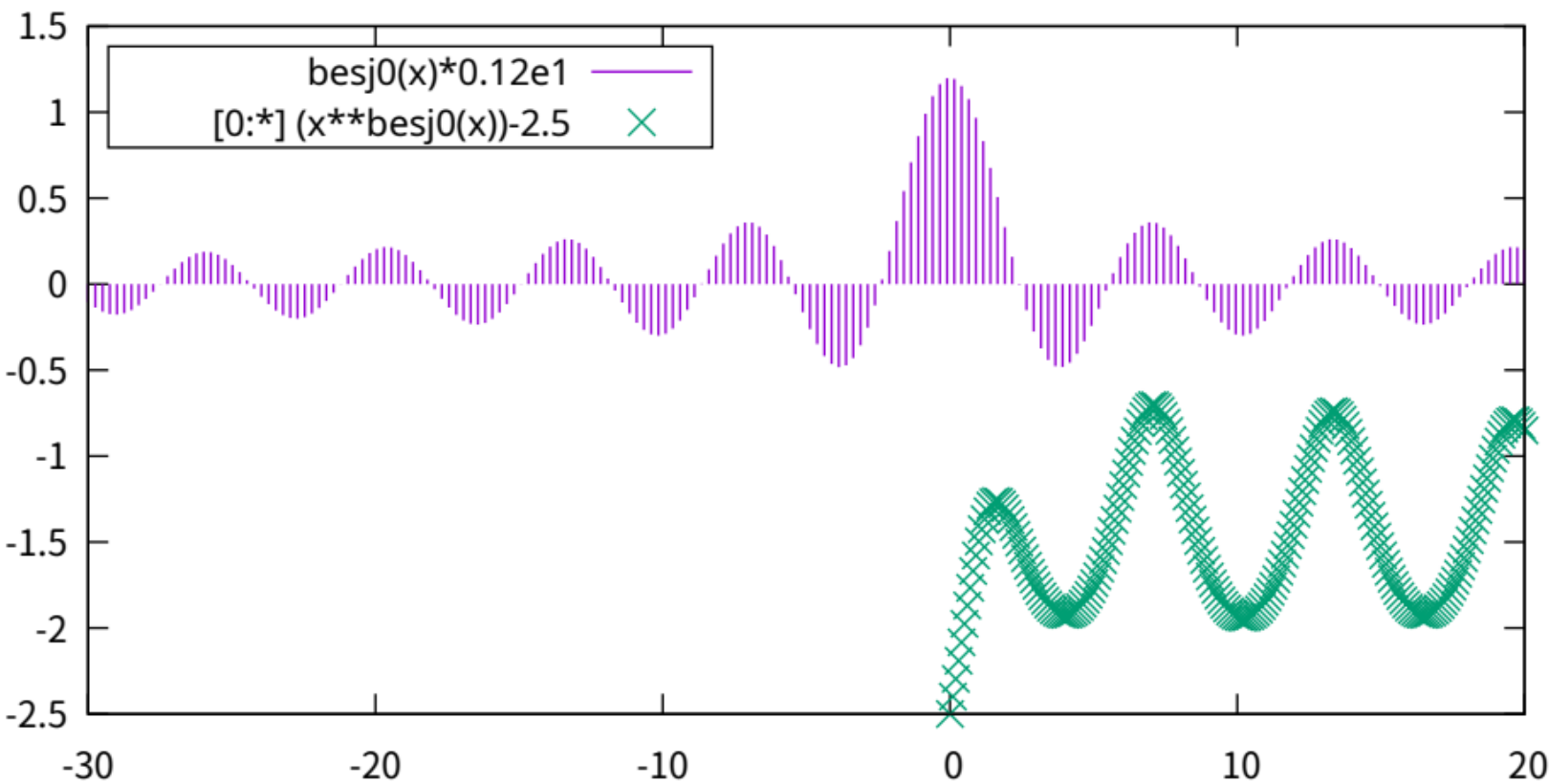
# Simple Plots



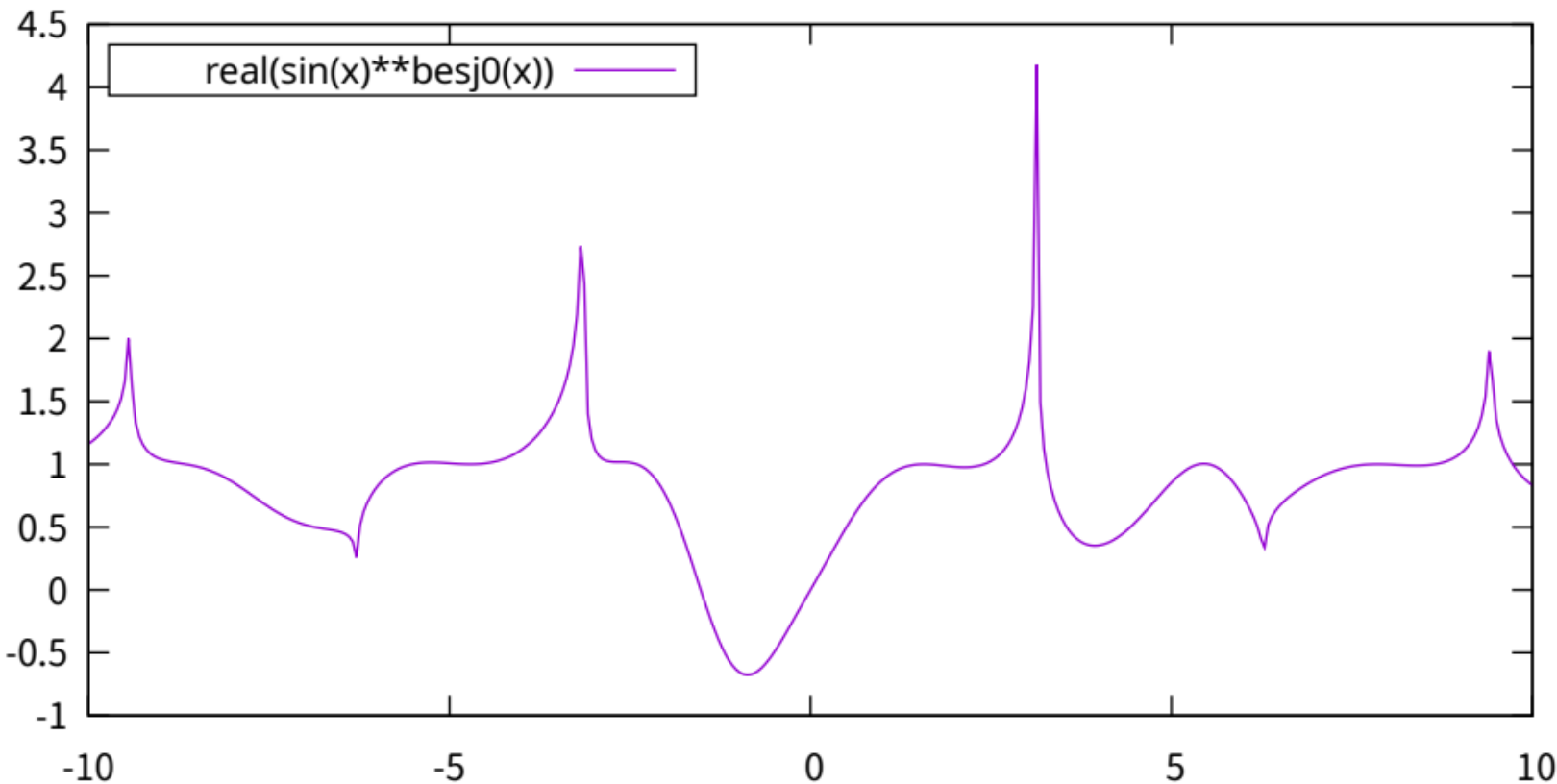
# Simple Plots



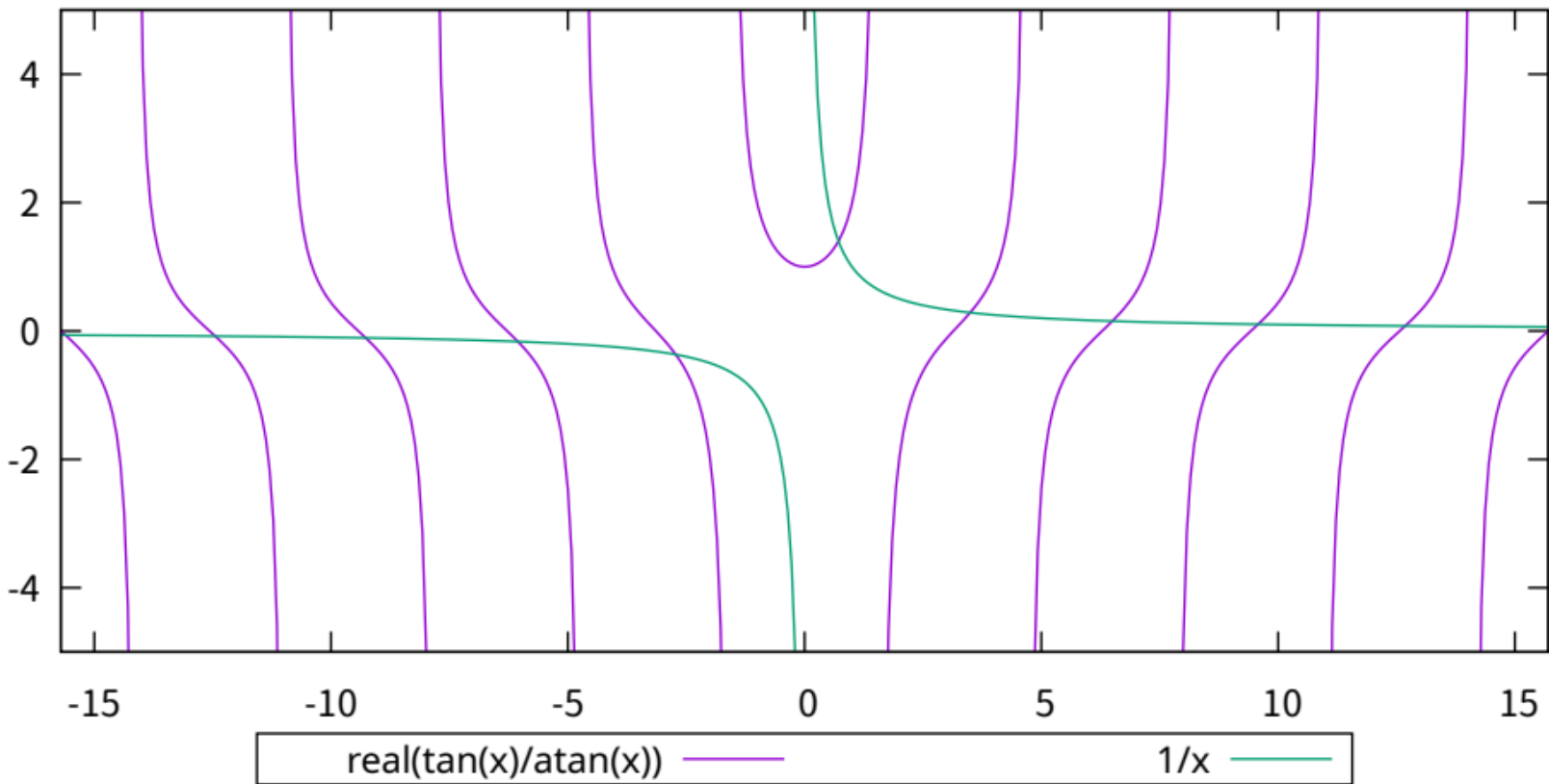
# Simple Plots



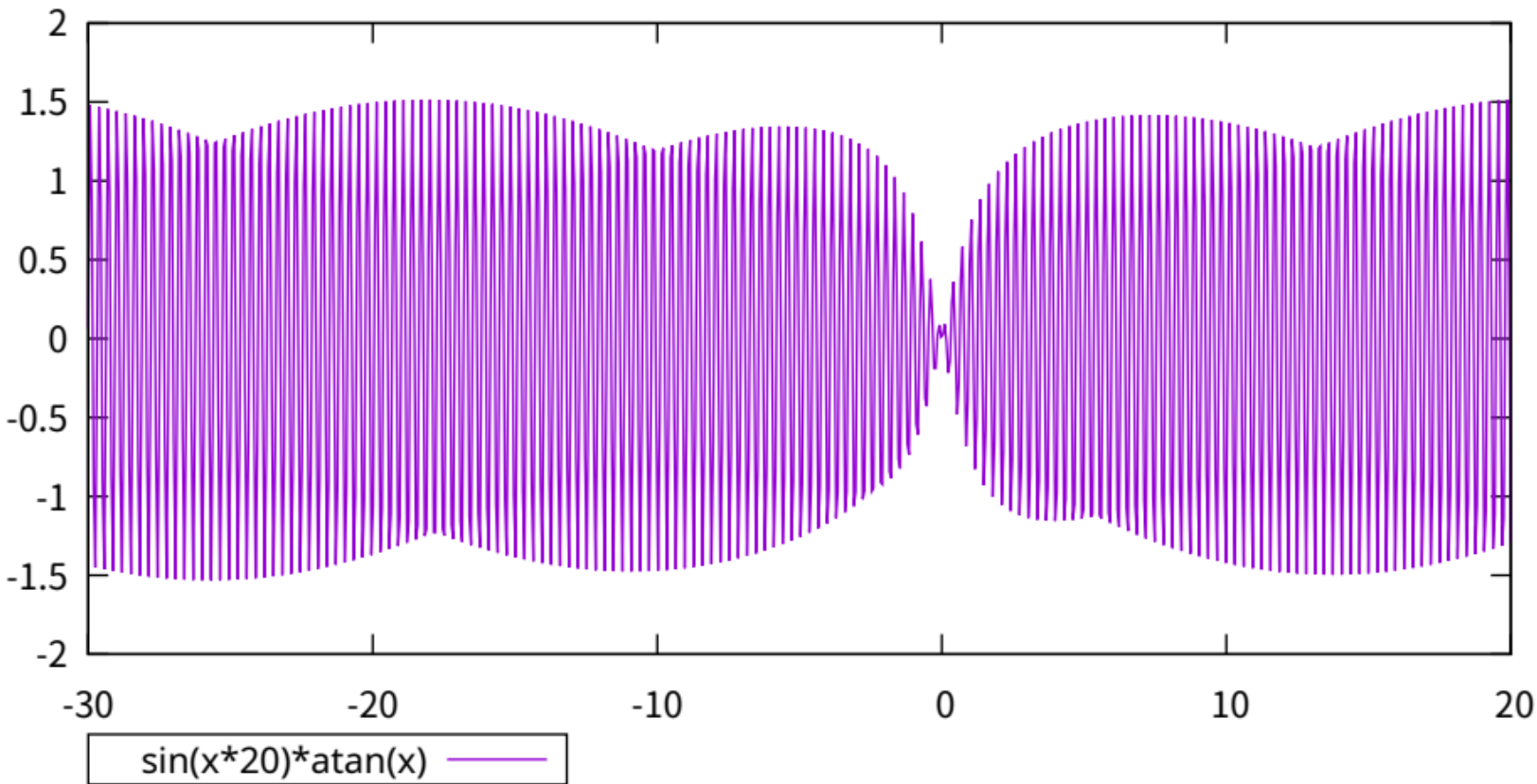
# Simple Plots



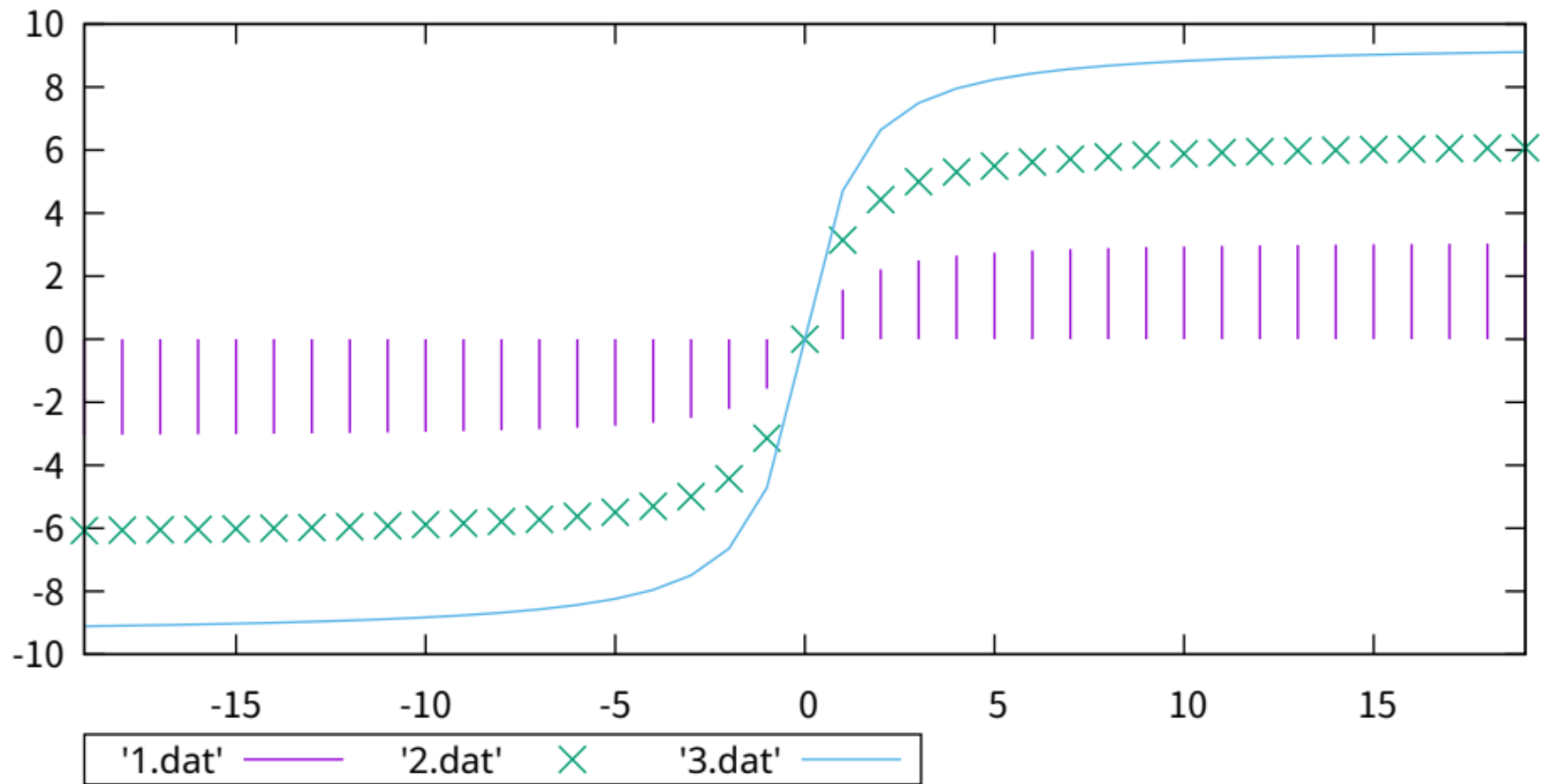
# Simple Plots

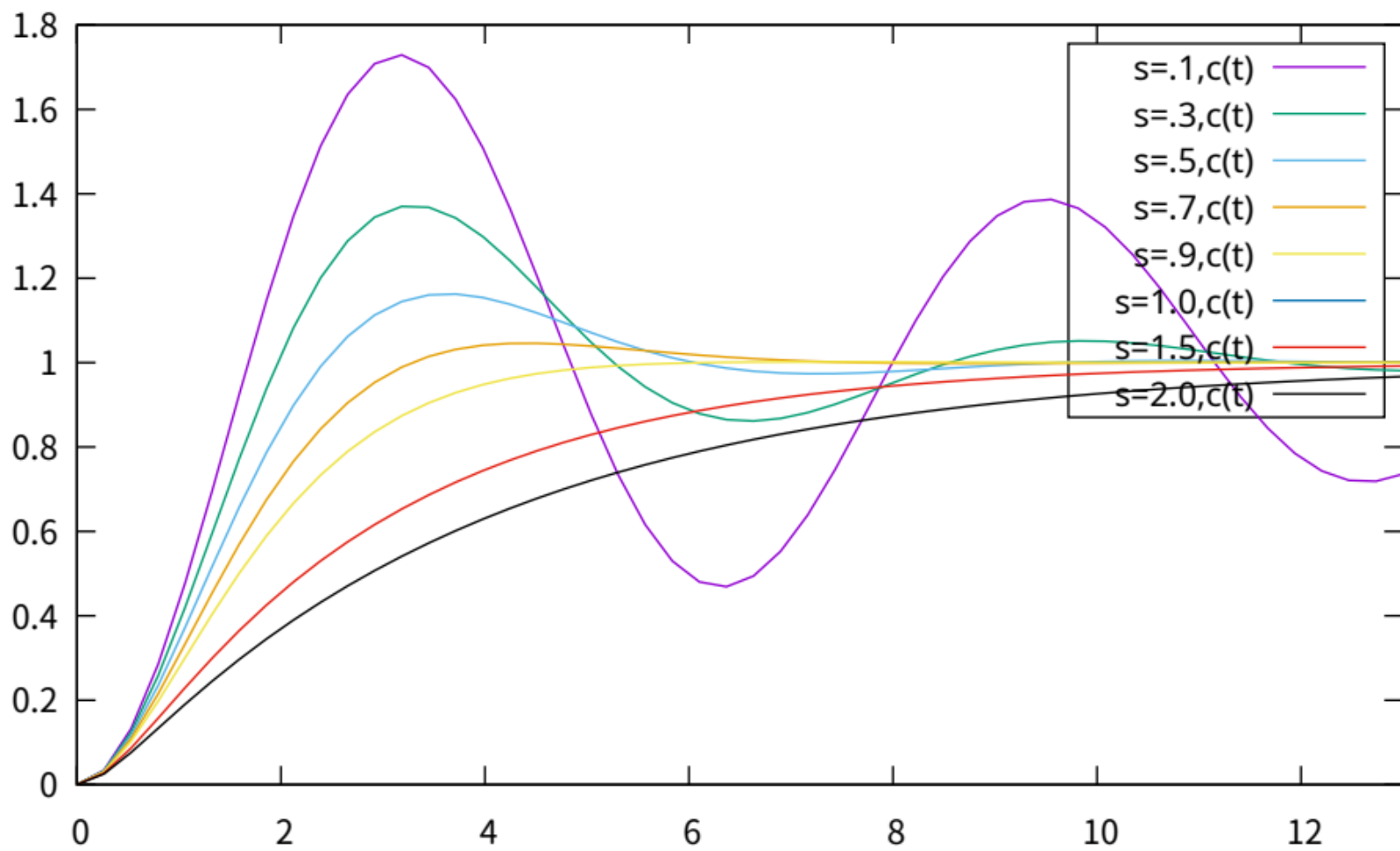


# Simple Plots

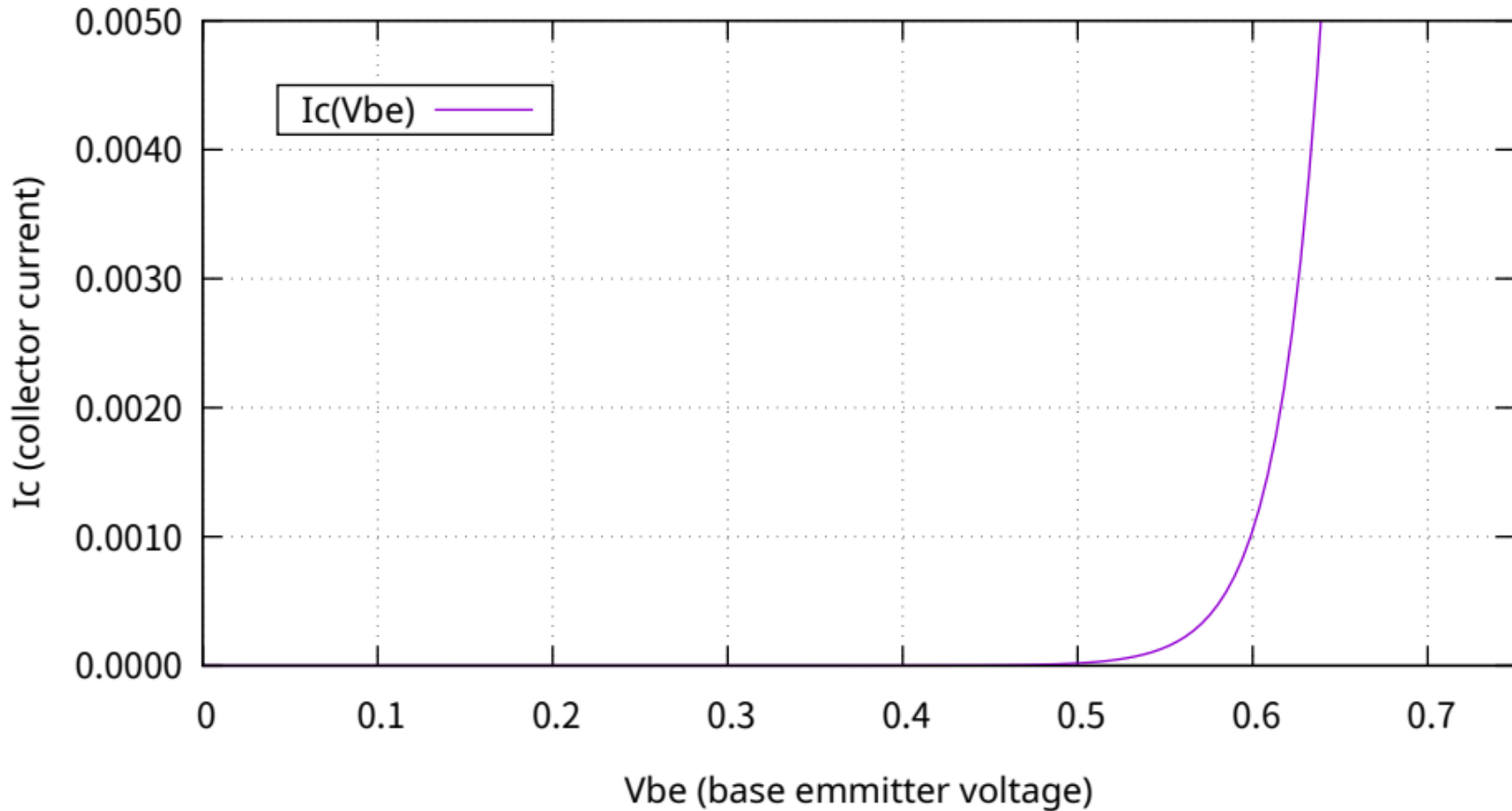


# Simple Plots

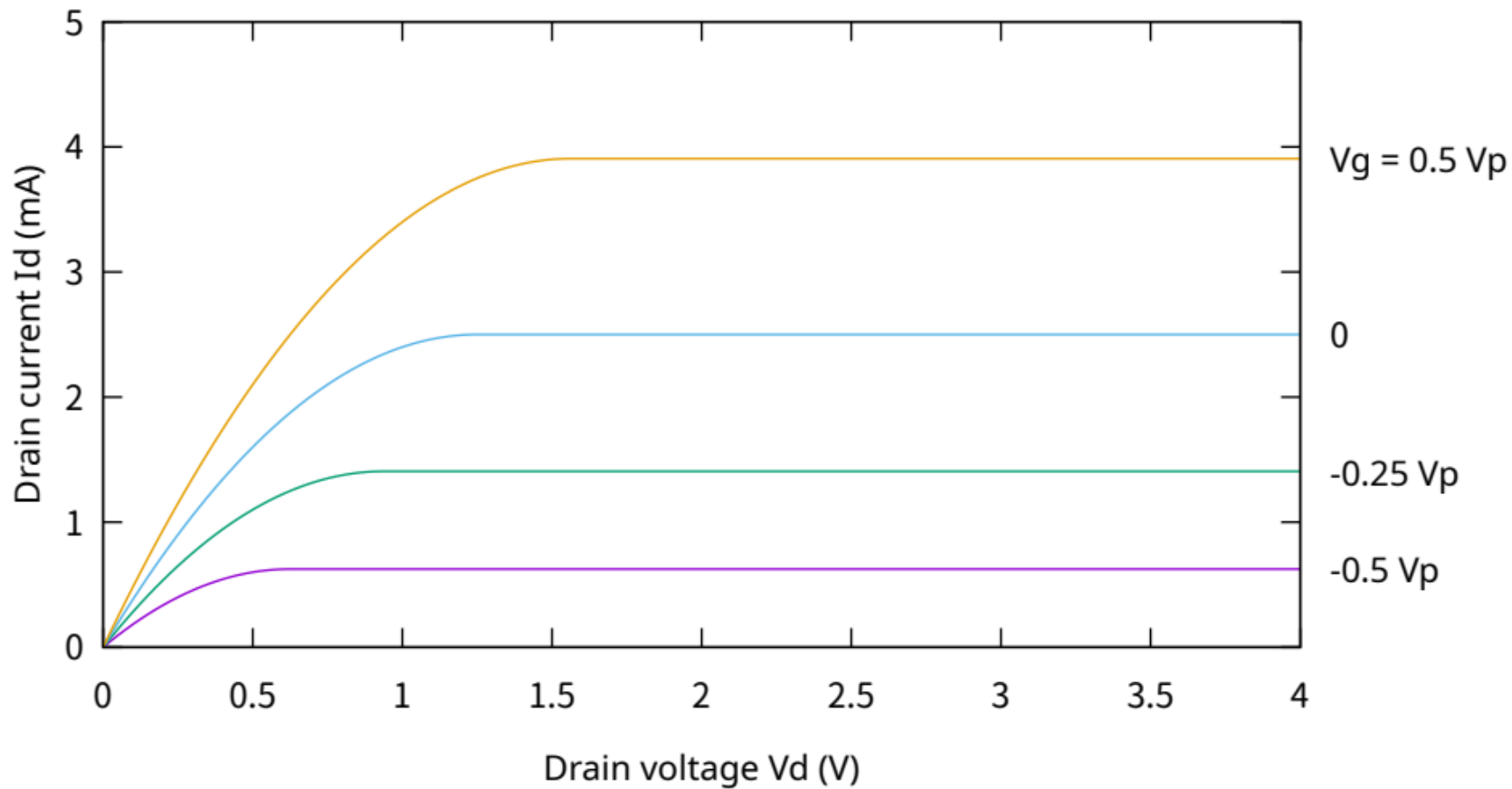




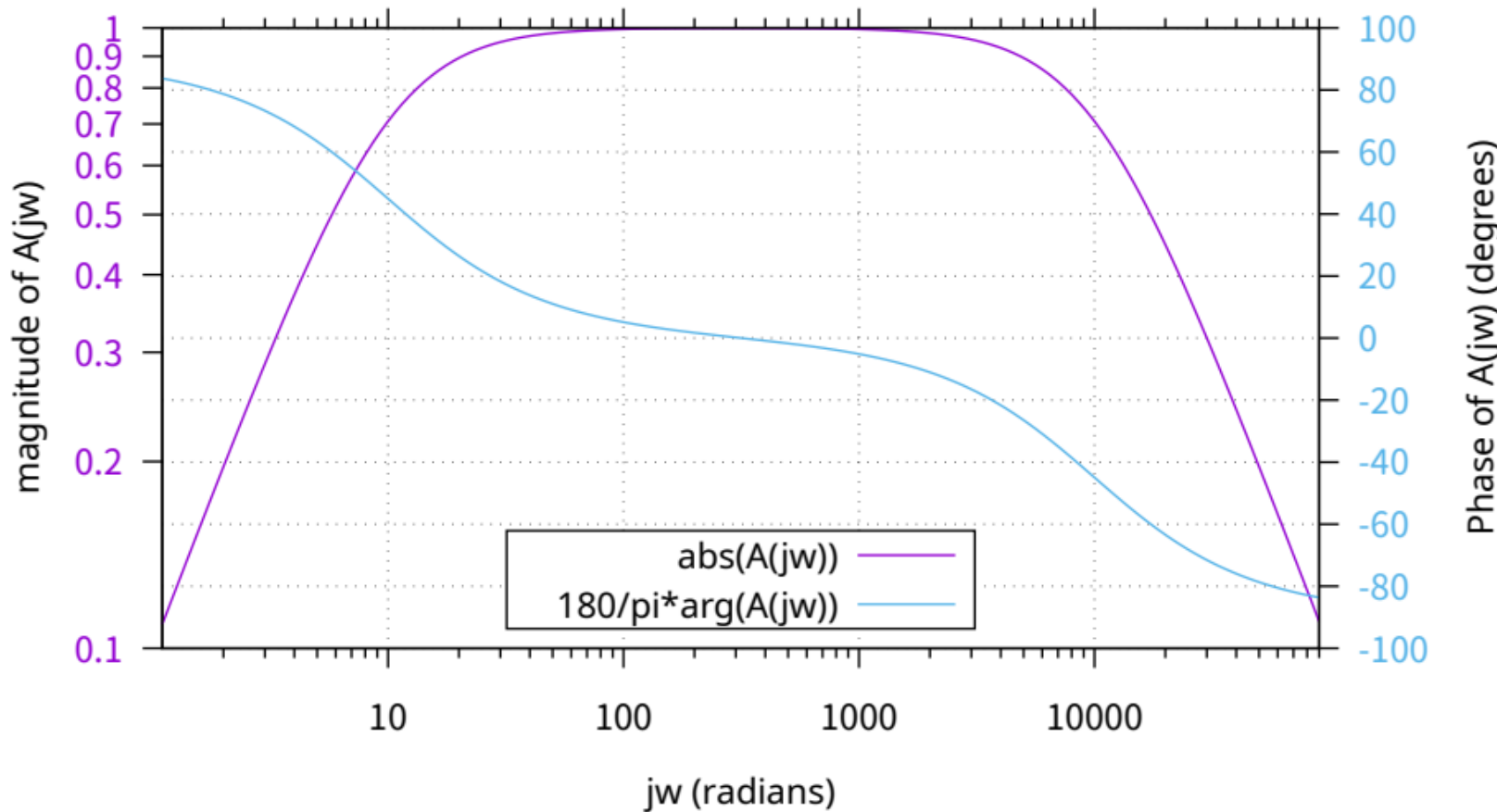
## Mutual Characteristic of a Transistor



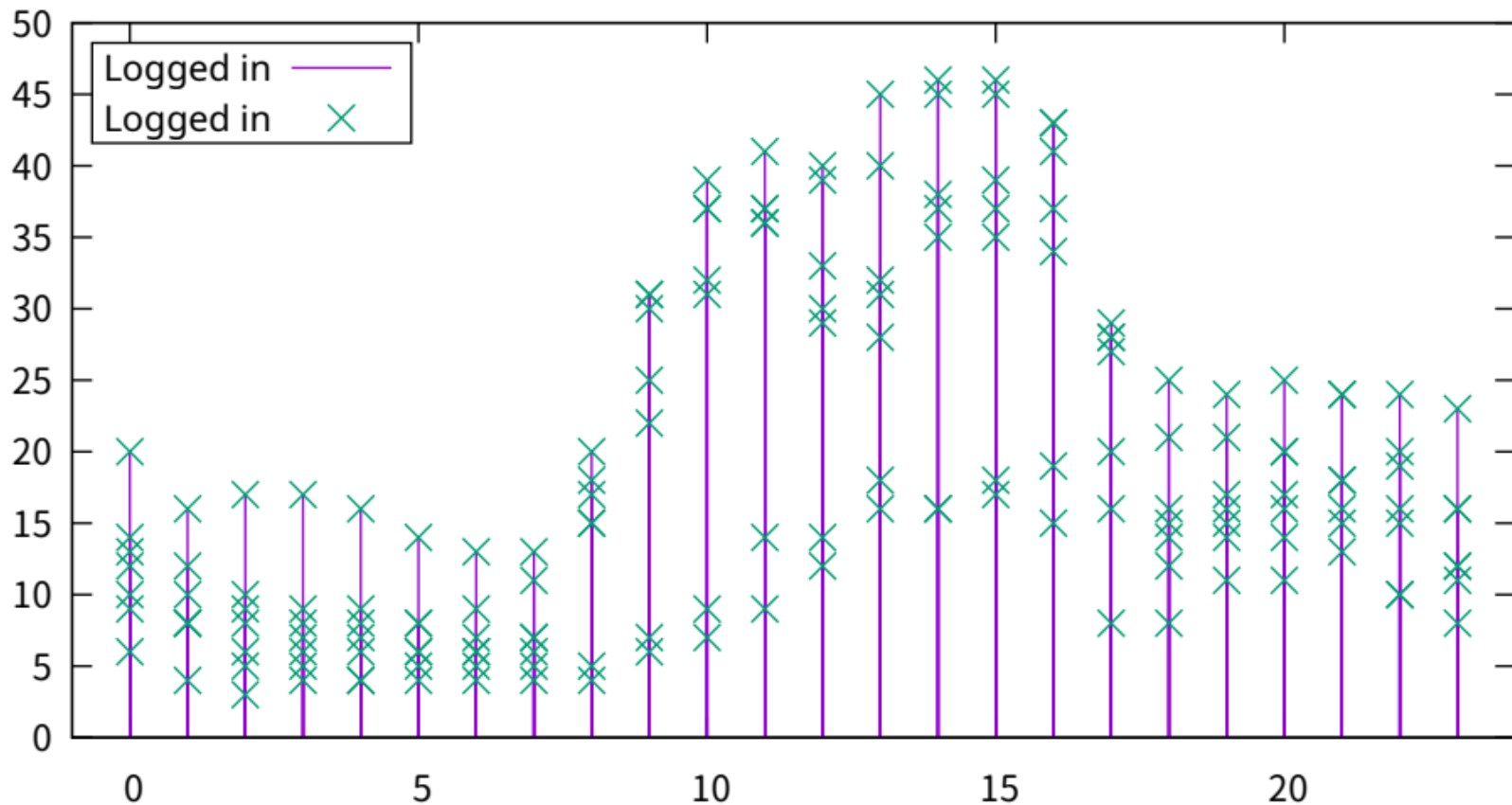
### JFET Mutual Characteristic



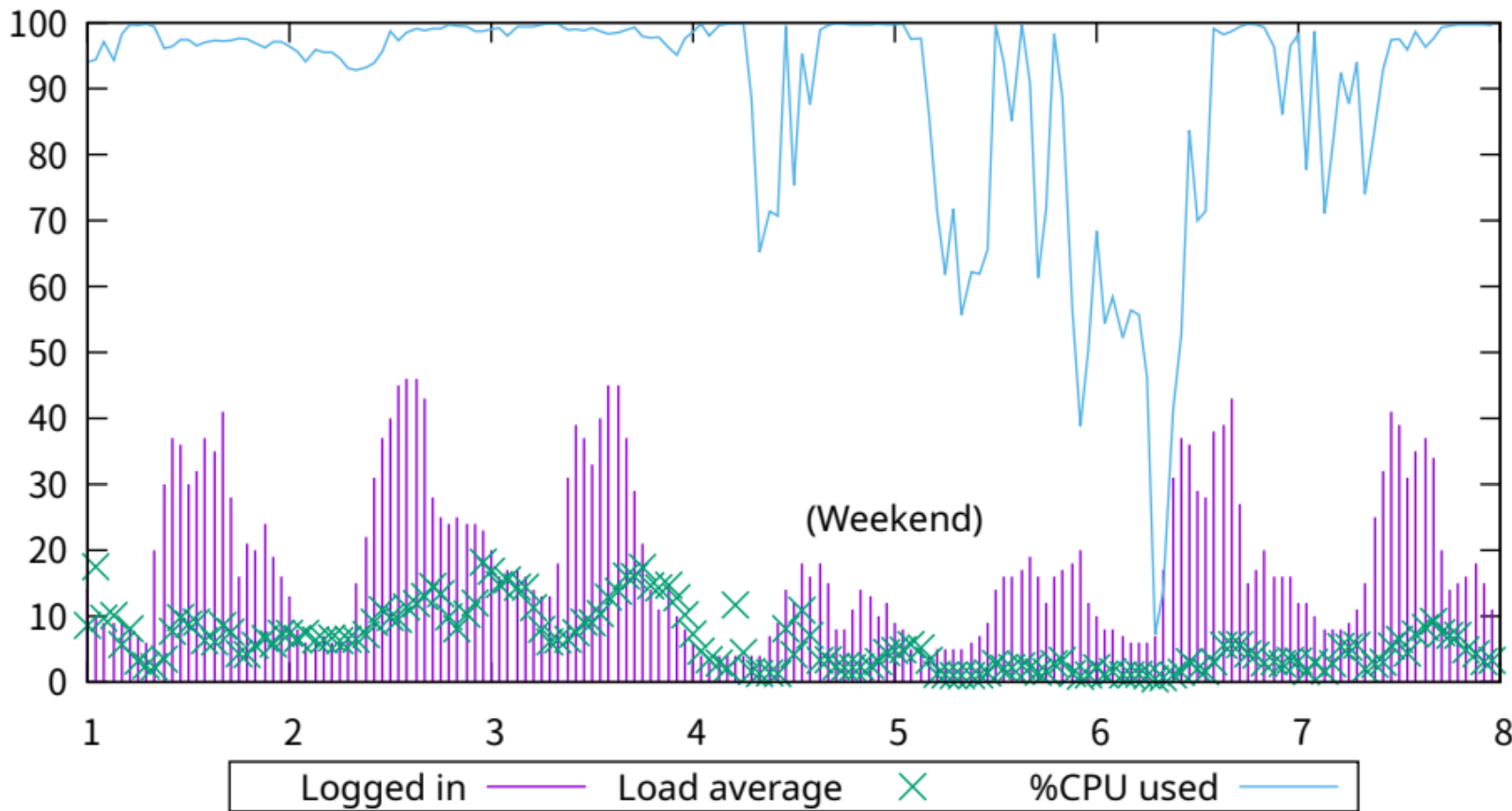
## Amplitude and Phase Frequency Response



Convex November 1-7 1989 Circadian

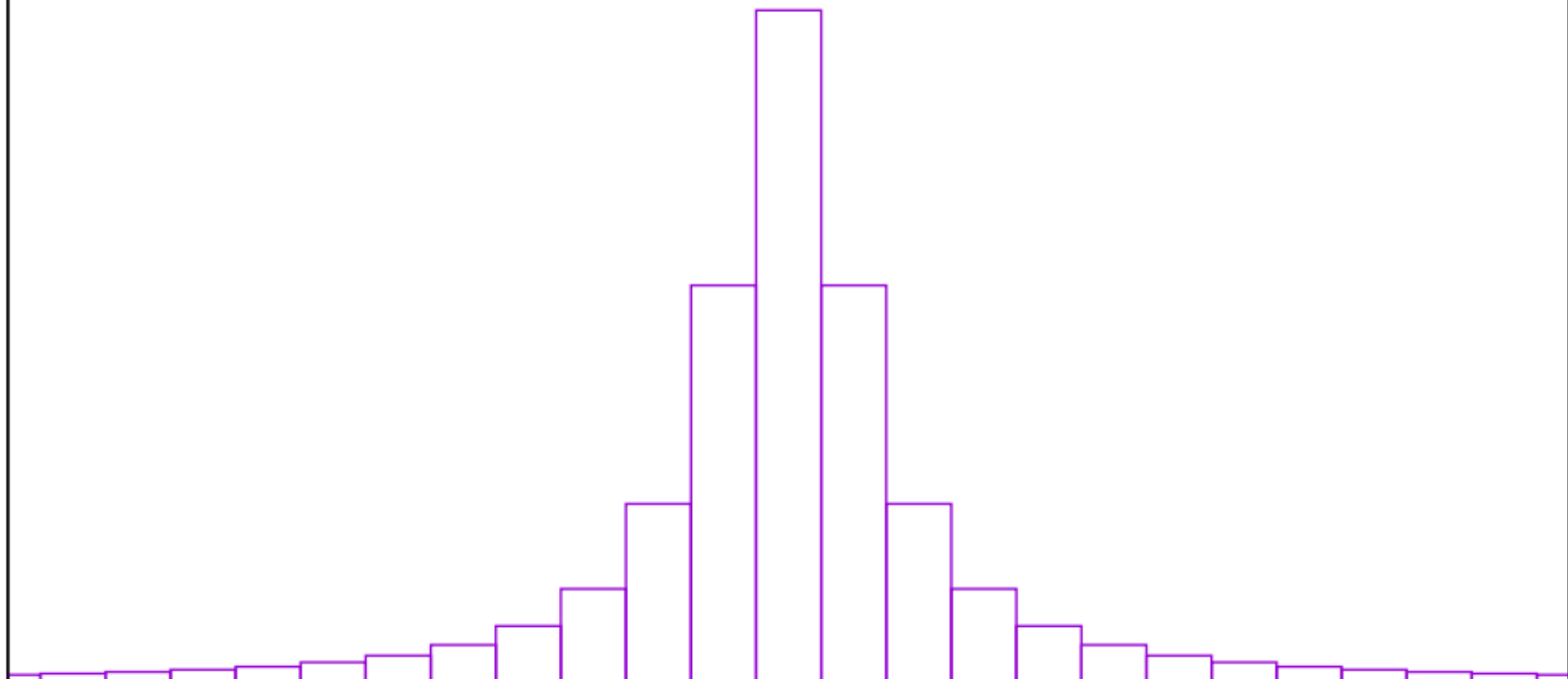


Convex November 1-7 1989



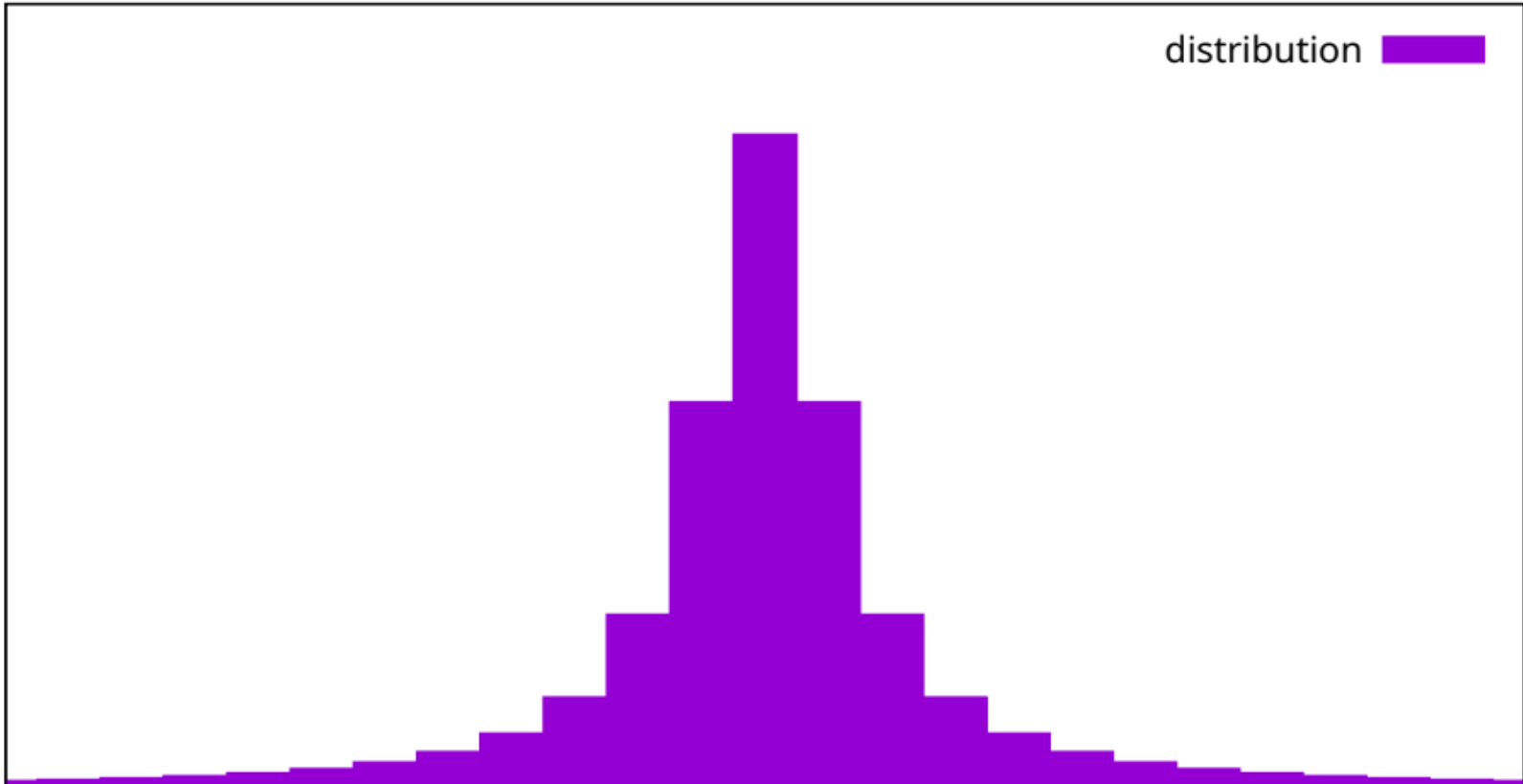
## A demonstration of boxes with default properties

distribution 

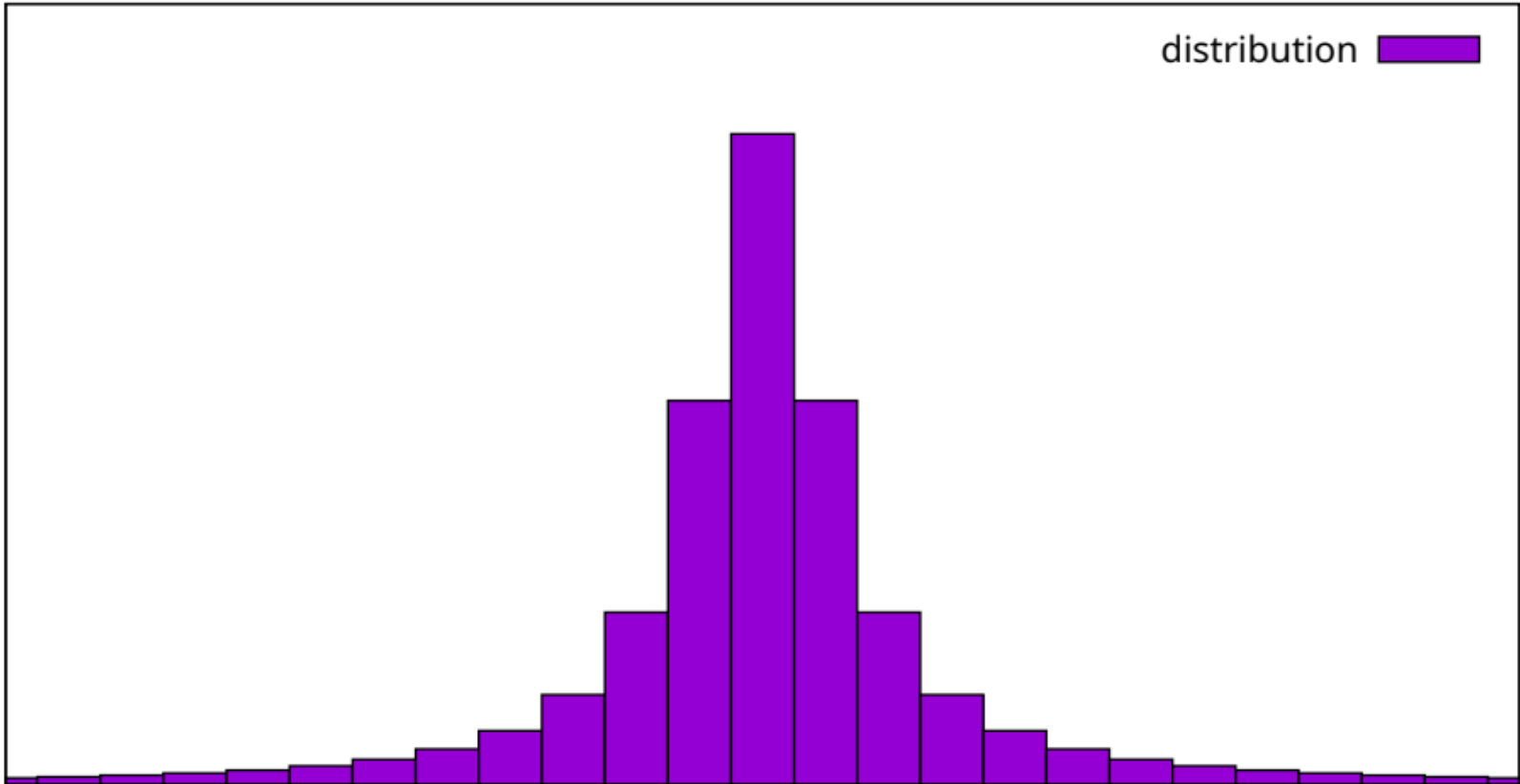


## A demonstration of boxes with style fill solid 1.0

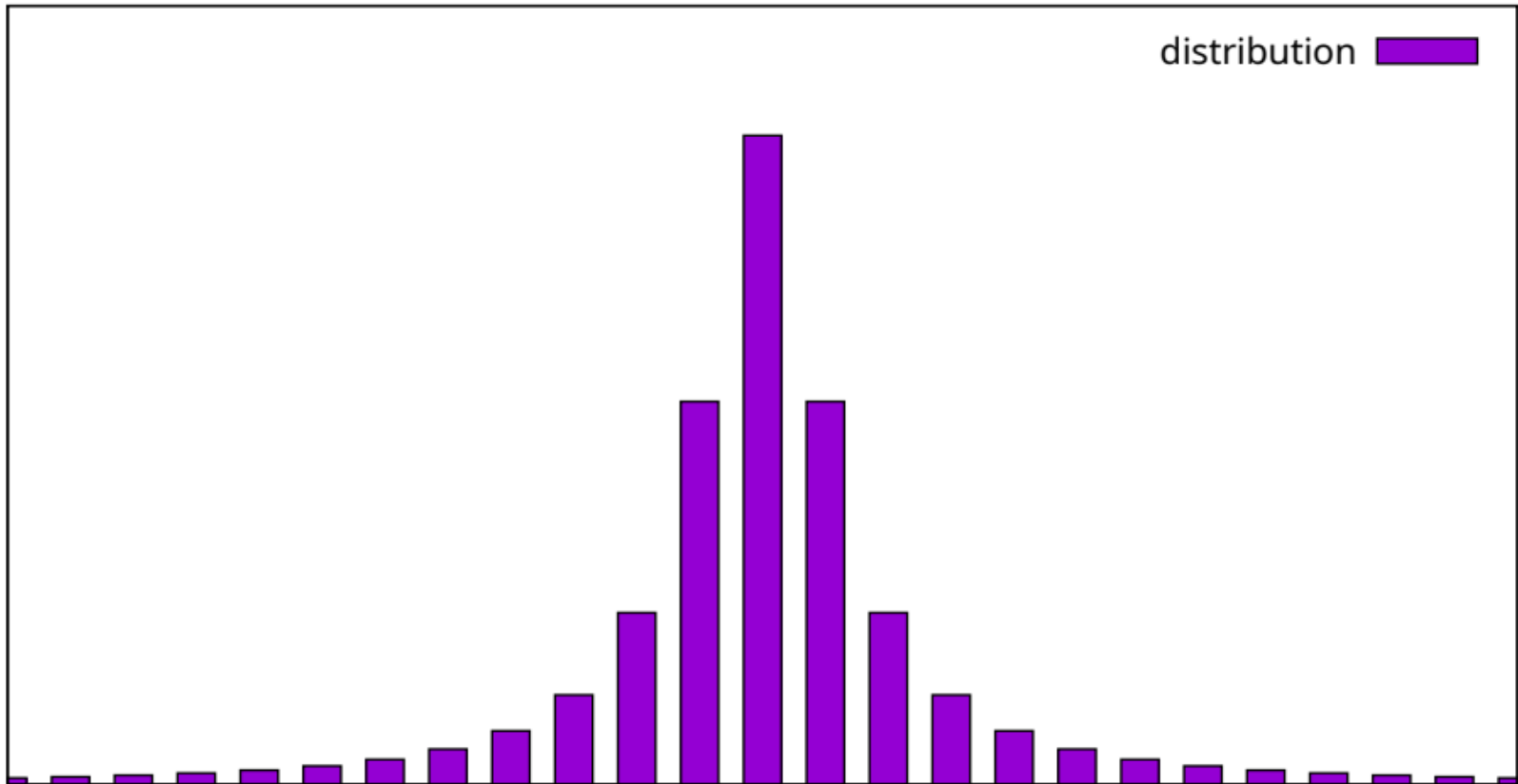
distribution



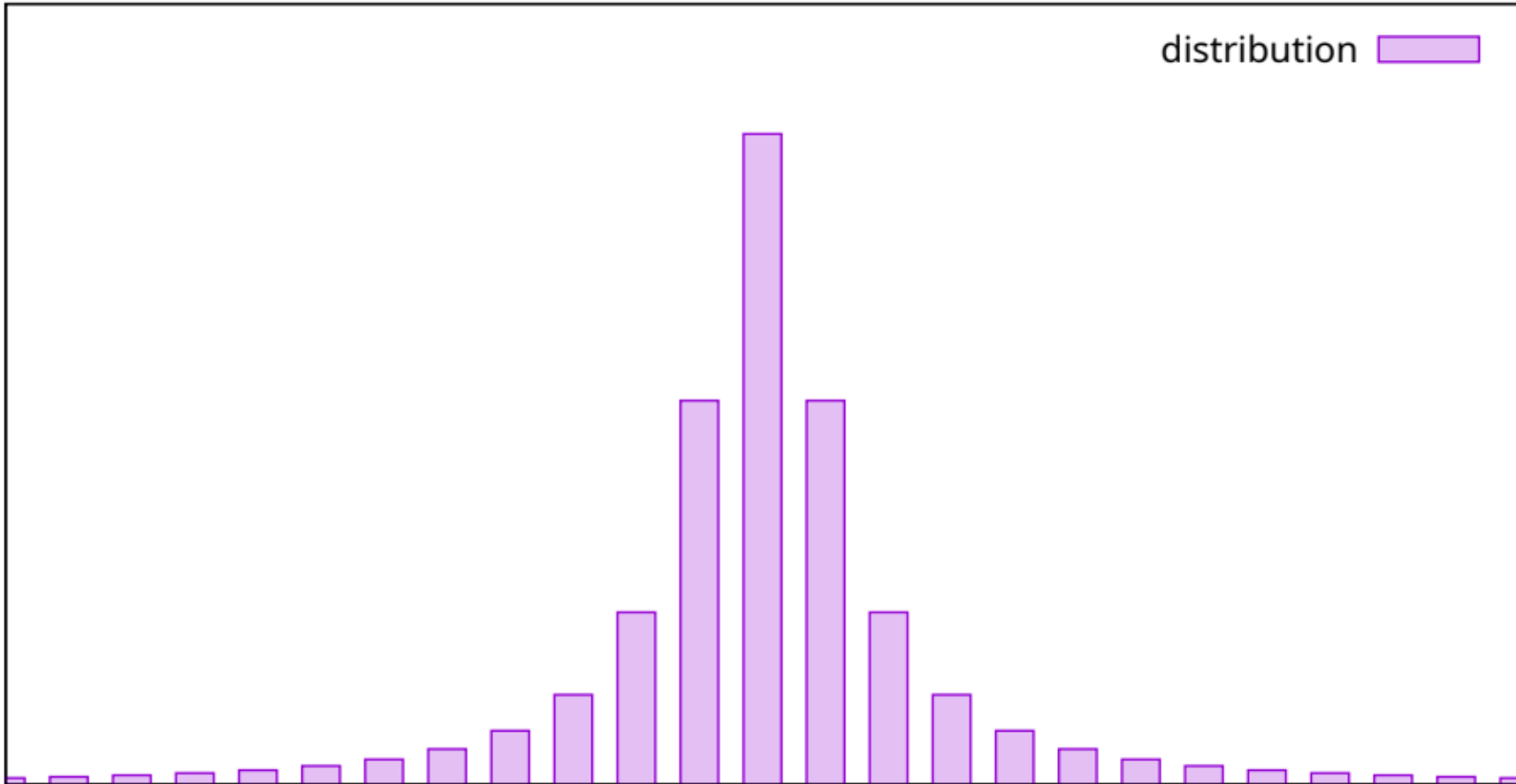
## A demonstration of boxes with style fill solid border -1



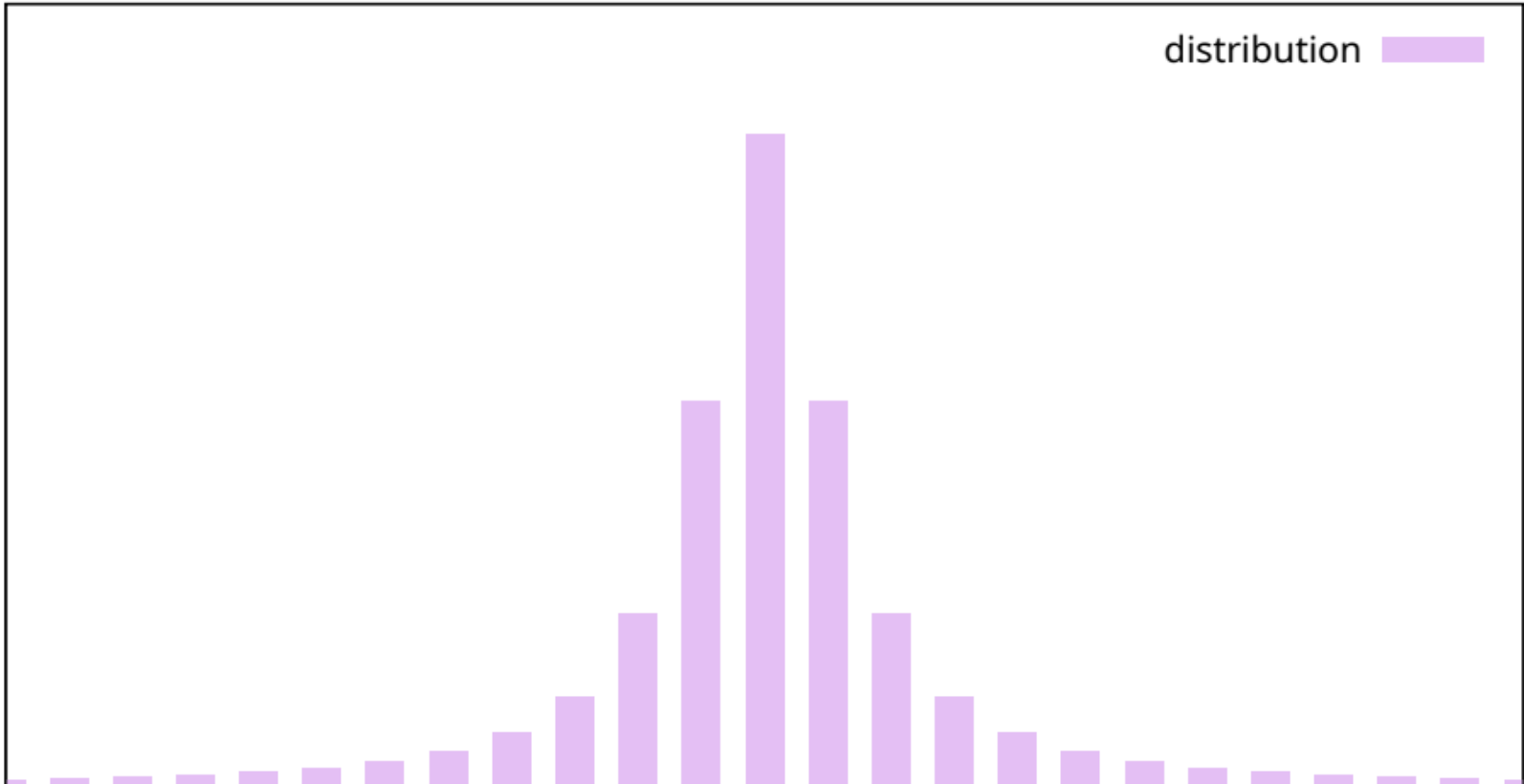
## Filled boxes of reduced width



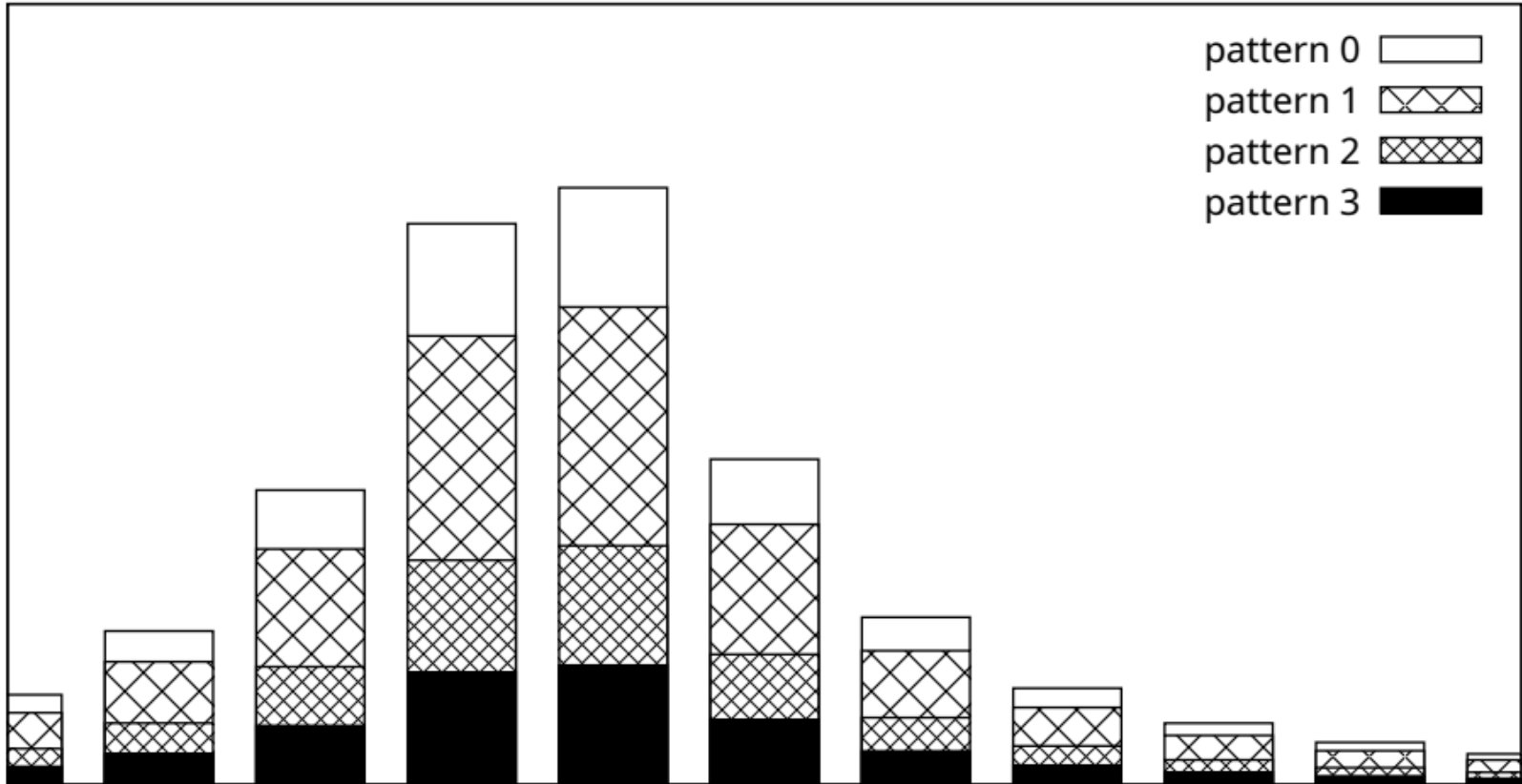
## Filled boxes at 50% fill density



# A demonstration of boxes with style fill solid 0.25 noborder



## A demonstration of boxes in mono with style fill pattern



All borders should be drawn in color  
gnuplot 6.1 patchlevel 0

set obj fs empty border <color>



set obj fs solid border <color> fc 'gray'



set obj fs empty border

set obj lc <color>

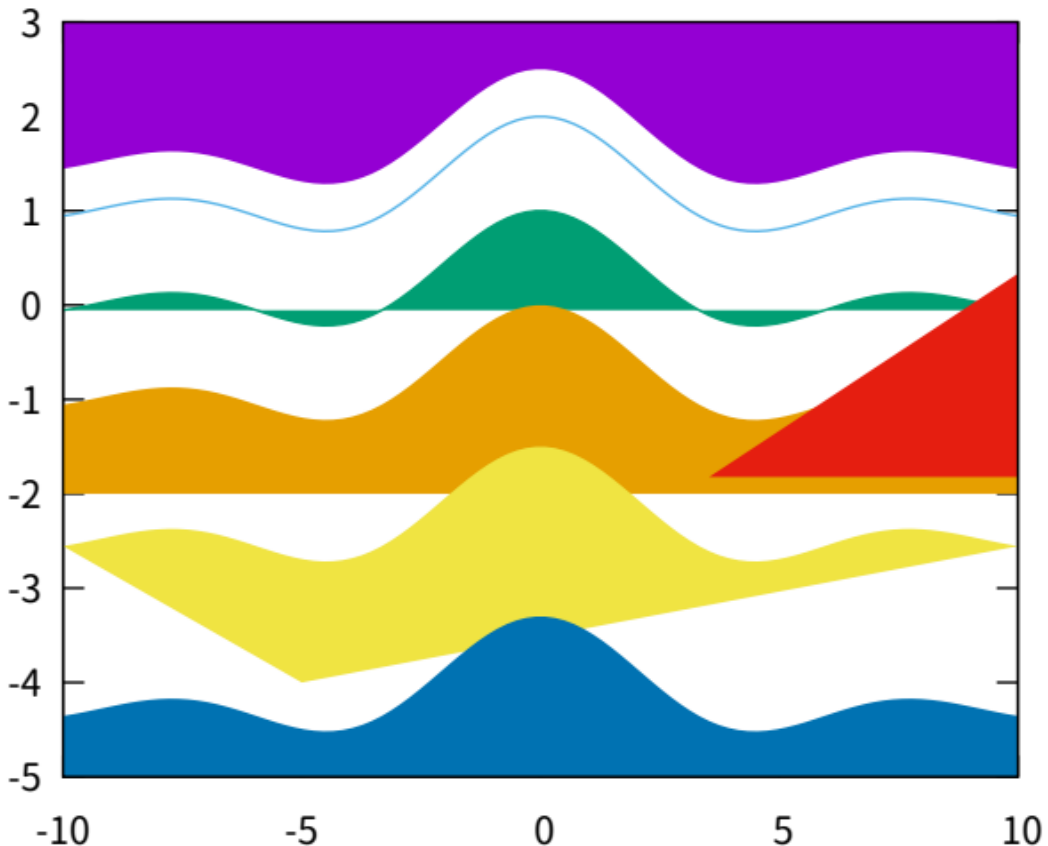


set obj fs empty border lc 'black'

set obj lc <color>

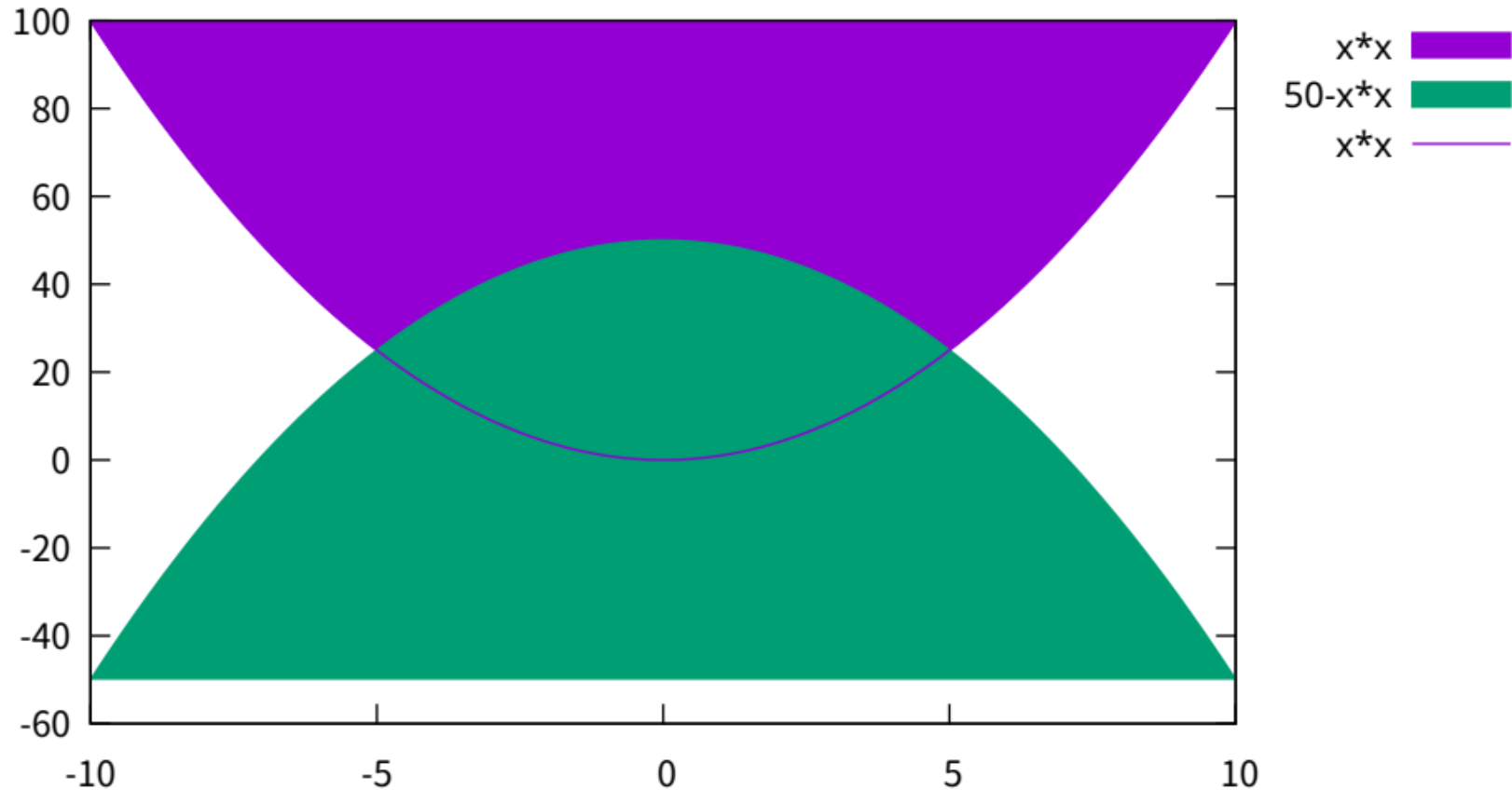


plot with filledcurve [options]

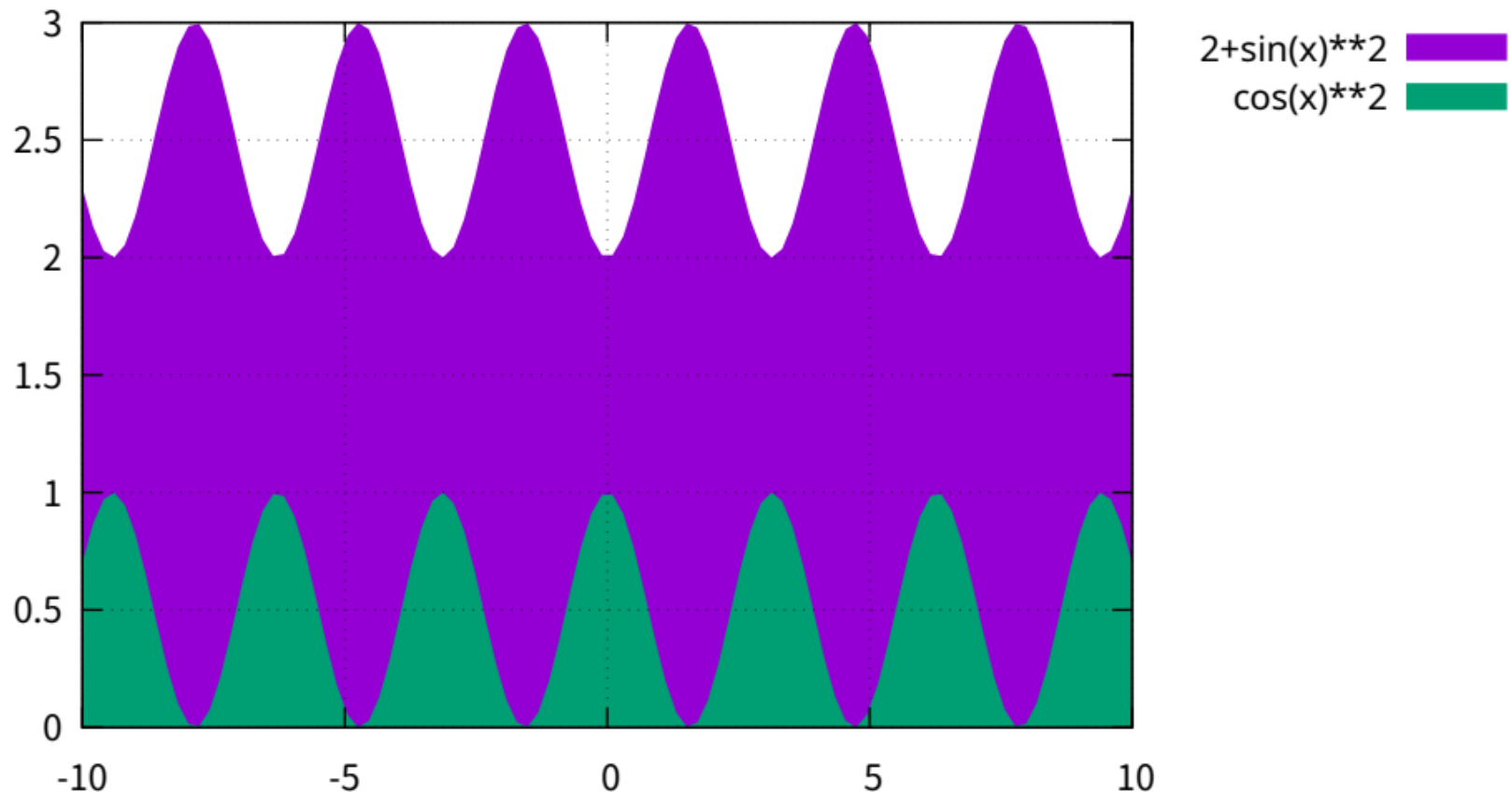


- $1.5 + \sin(x)/x$  (purple)
- $\sin(x)/x$  (green)
- $1 + \sin(x)/x$  (light blue)
- $-1 + \sin(x)/x$  (orange)
- $-2.5 + \sin(x)/x$  (yellow)
- $-4.3 + \sin(x)/x$  (dark blue)
- $(x > 3.5 ? x/3 - 3 : 1/0)$  (red)

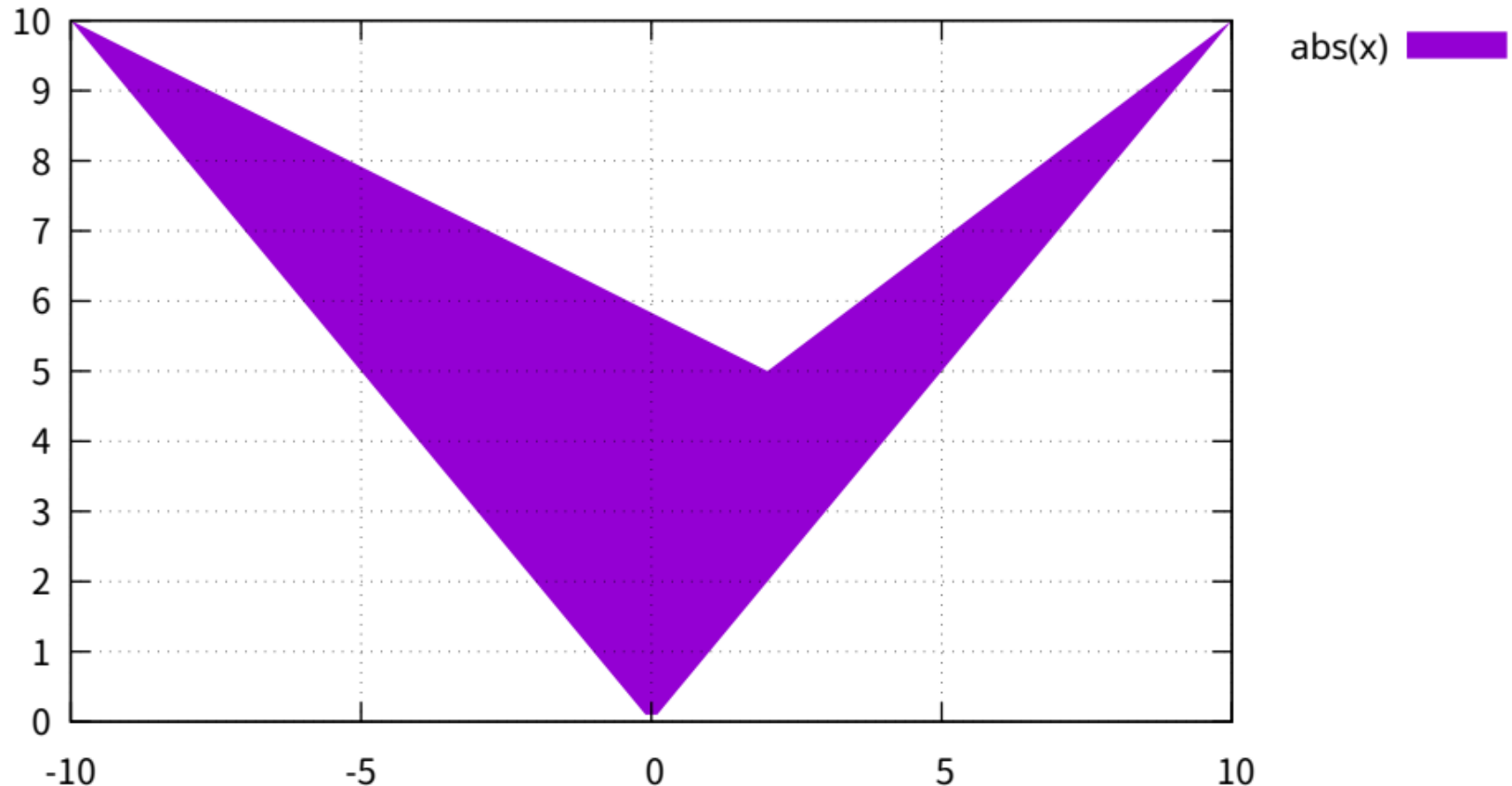
## Intersection of two parabolas



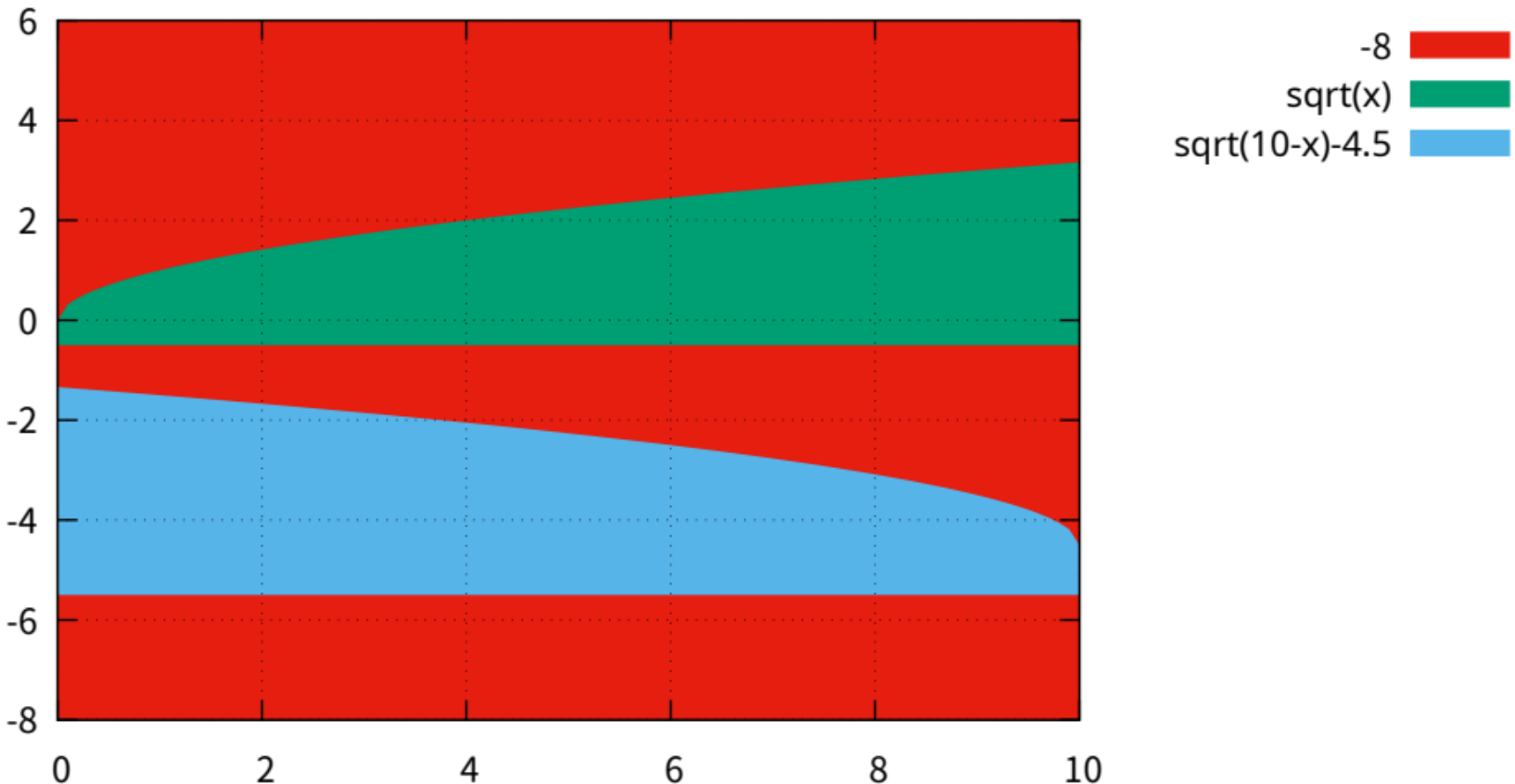
## Filled sinus and cosinus curves



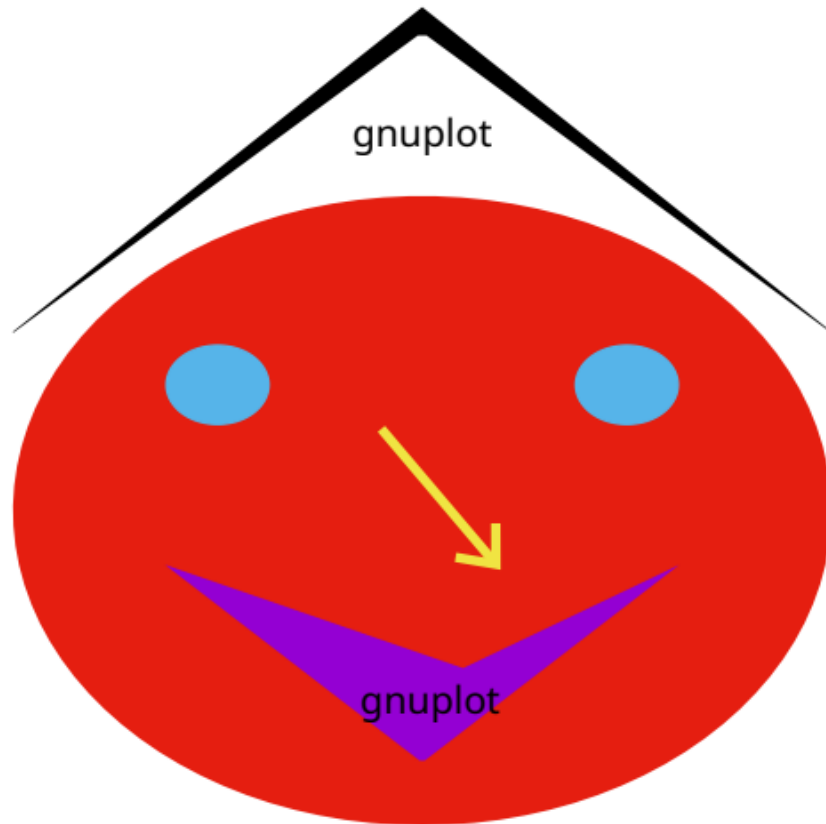
The red bat:  $\text{abs}(x)$  with filledcurve  $xy=2,5$



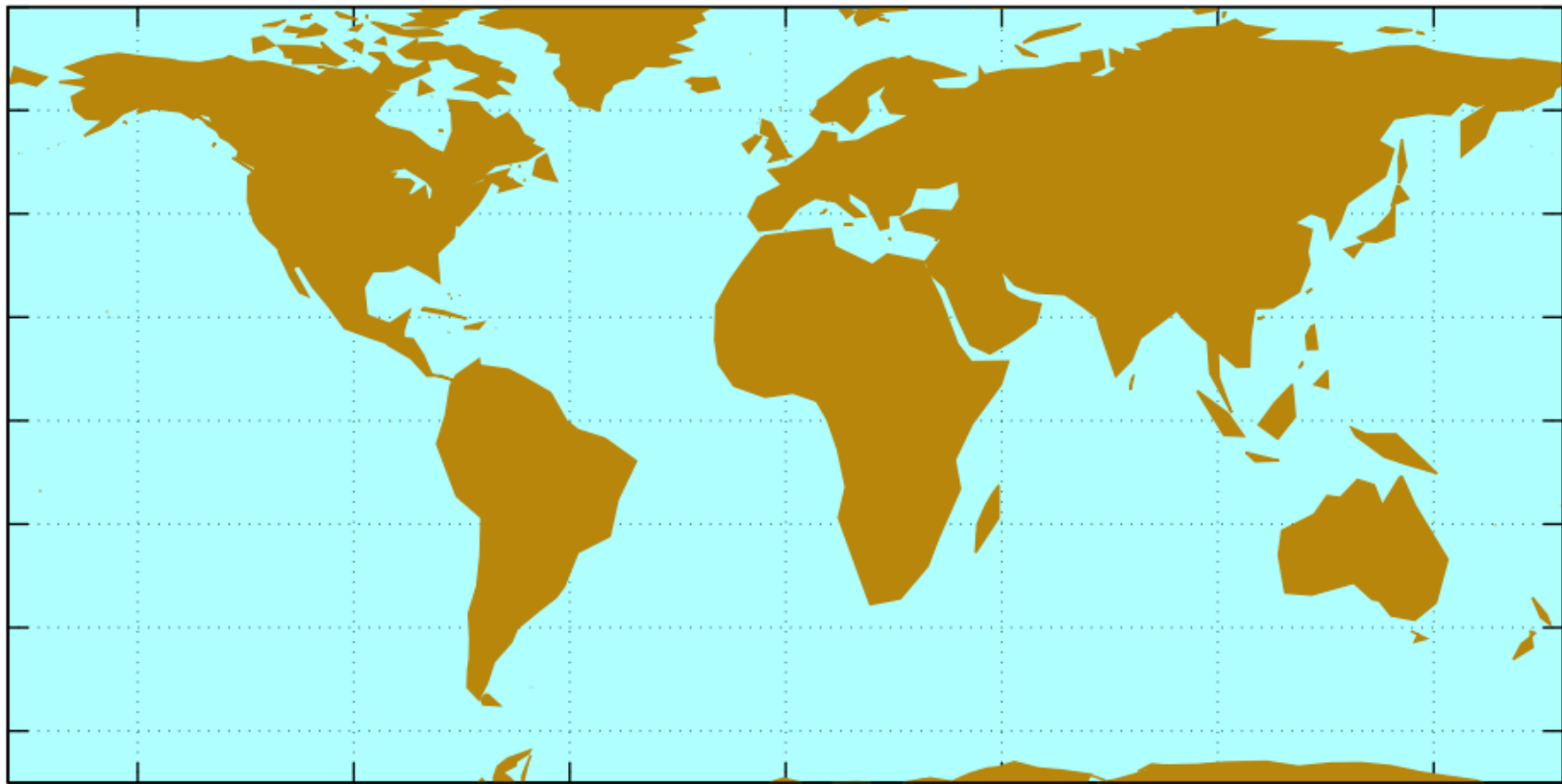
## Some sqrt stripes on filled graph background



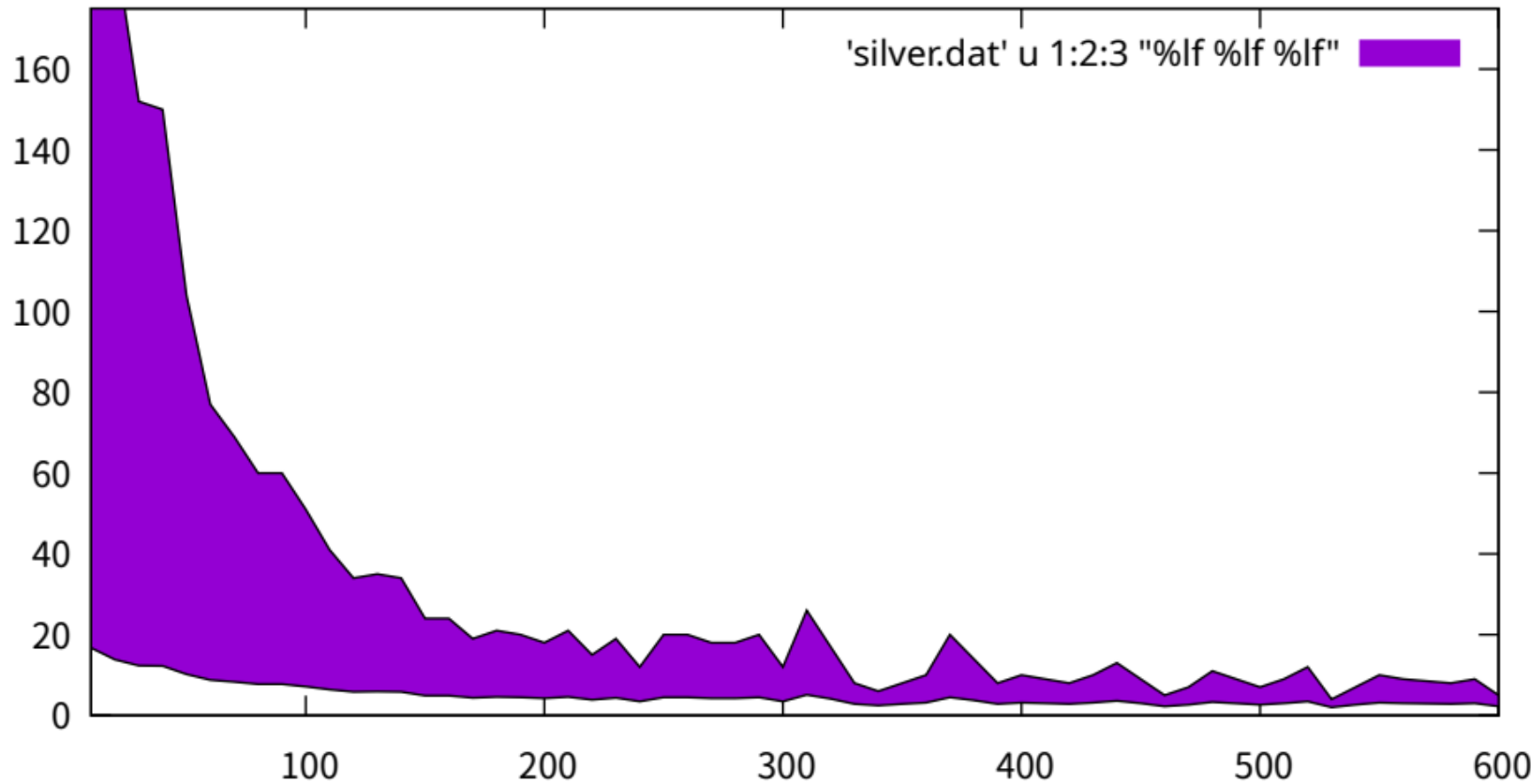
Let's smile with parametric filled curves



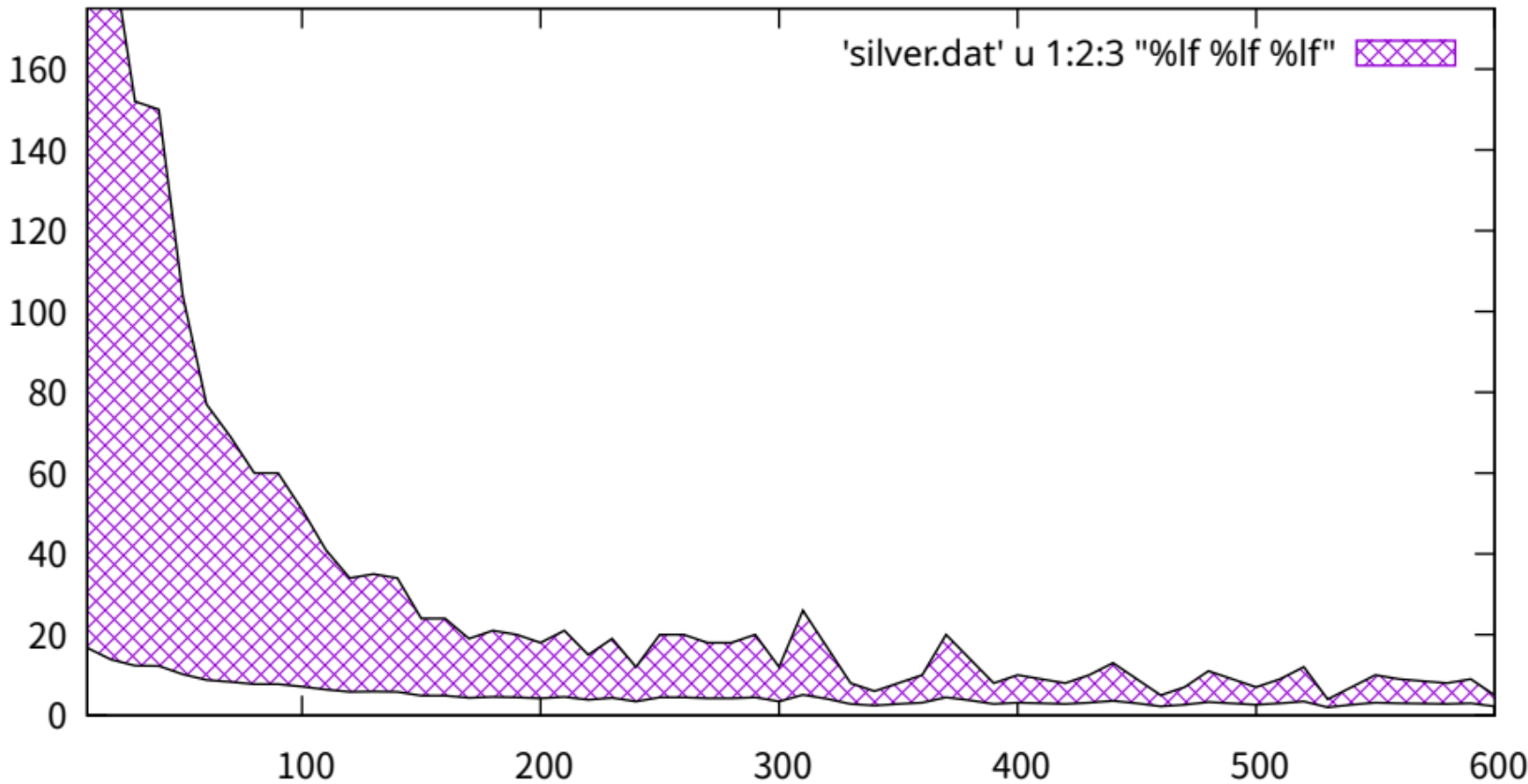
world.dat plotted with filledcurves



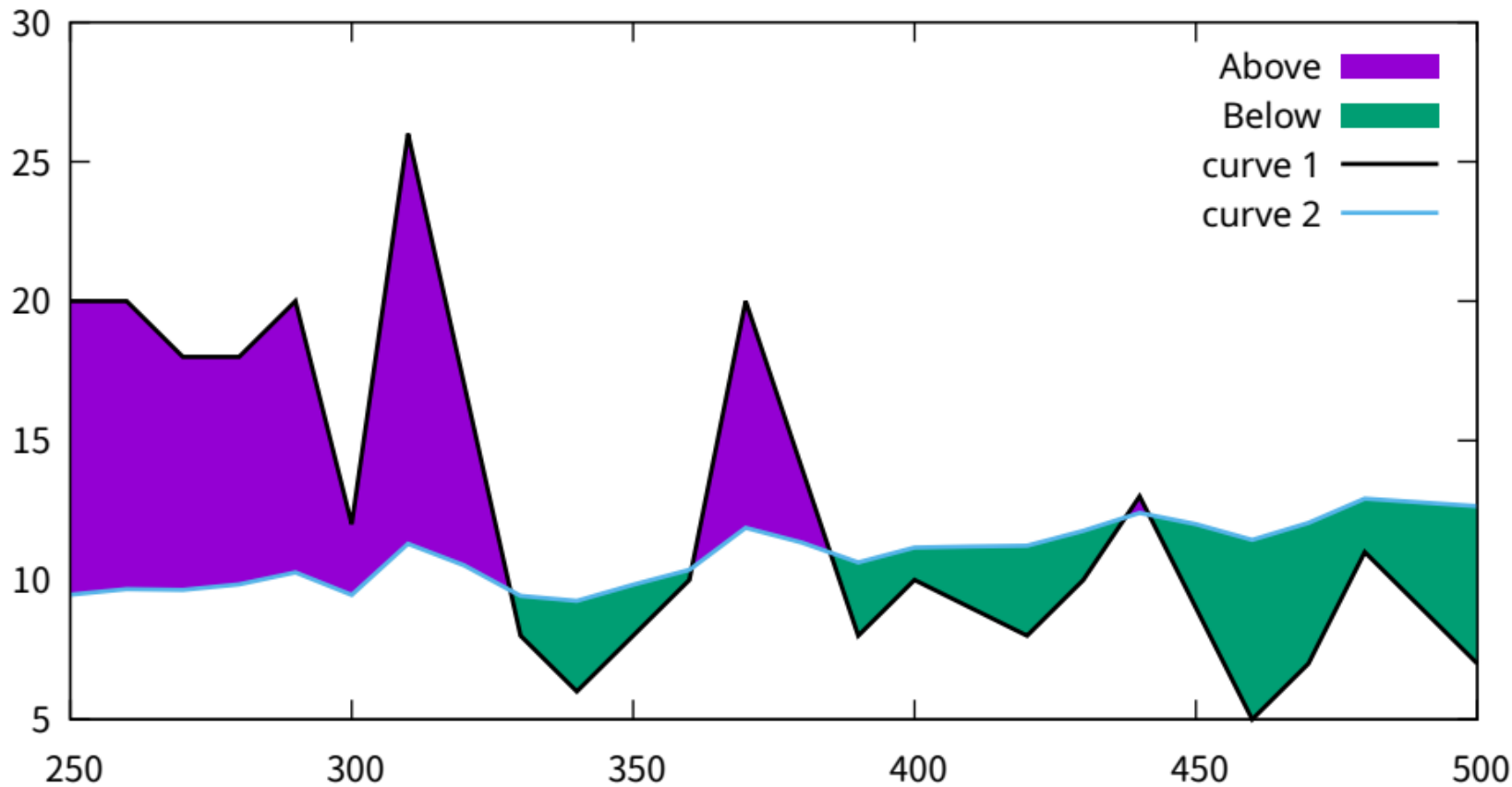
### Fill area between two curves



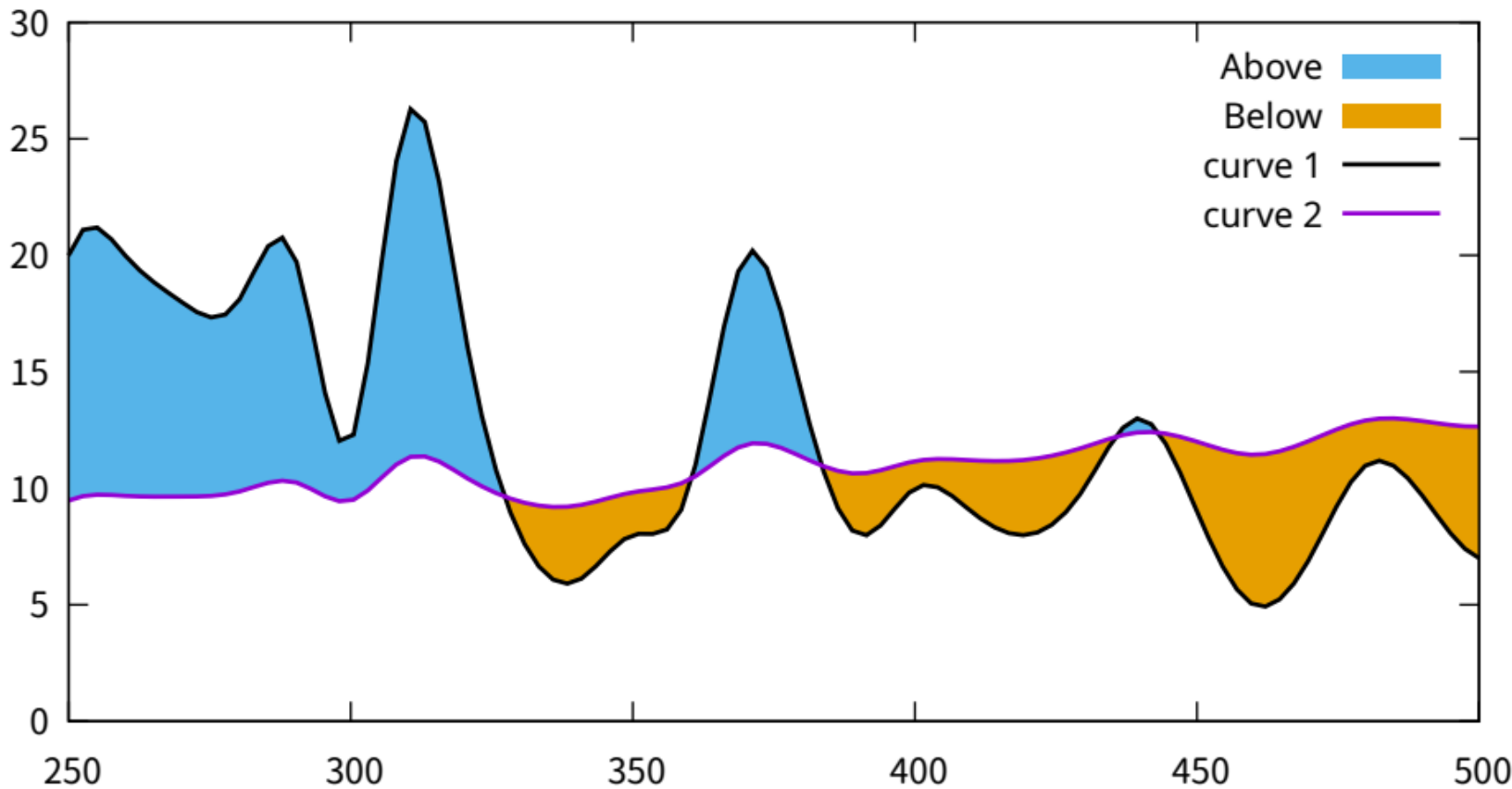
### Fill area between two curves (pattern fill)

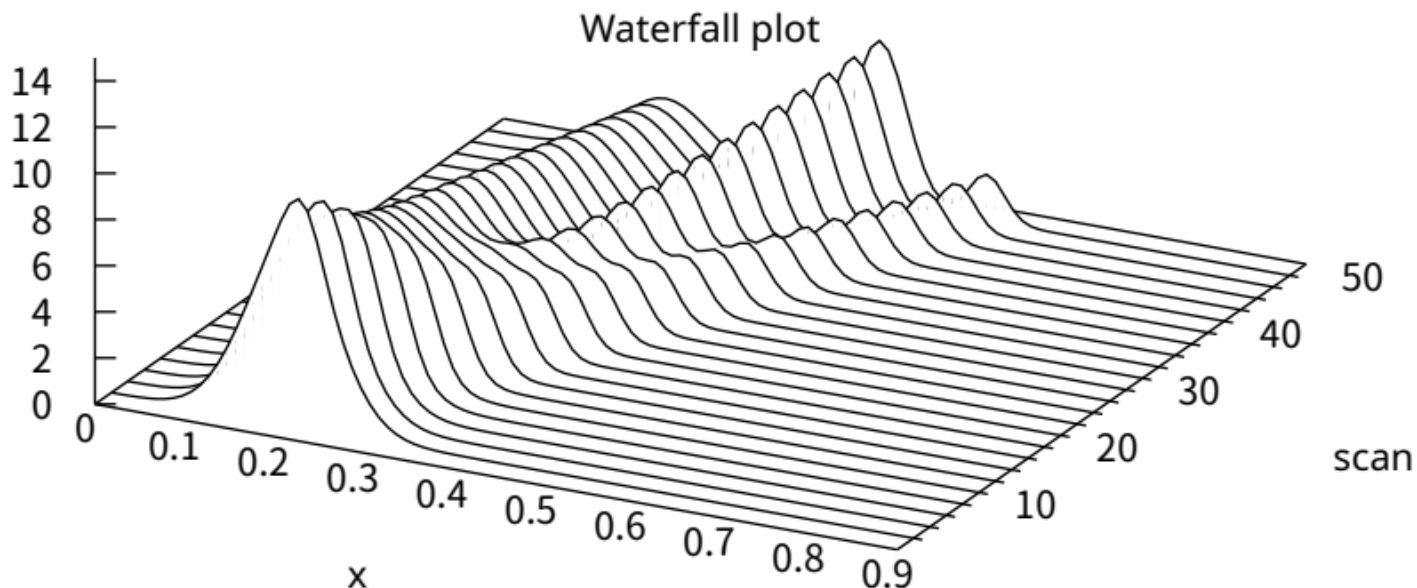


## Fill area between two curves (above/below)

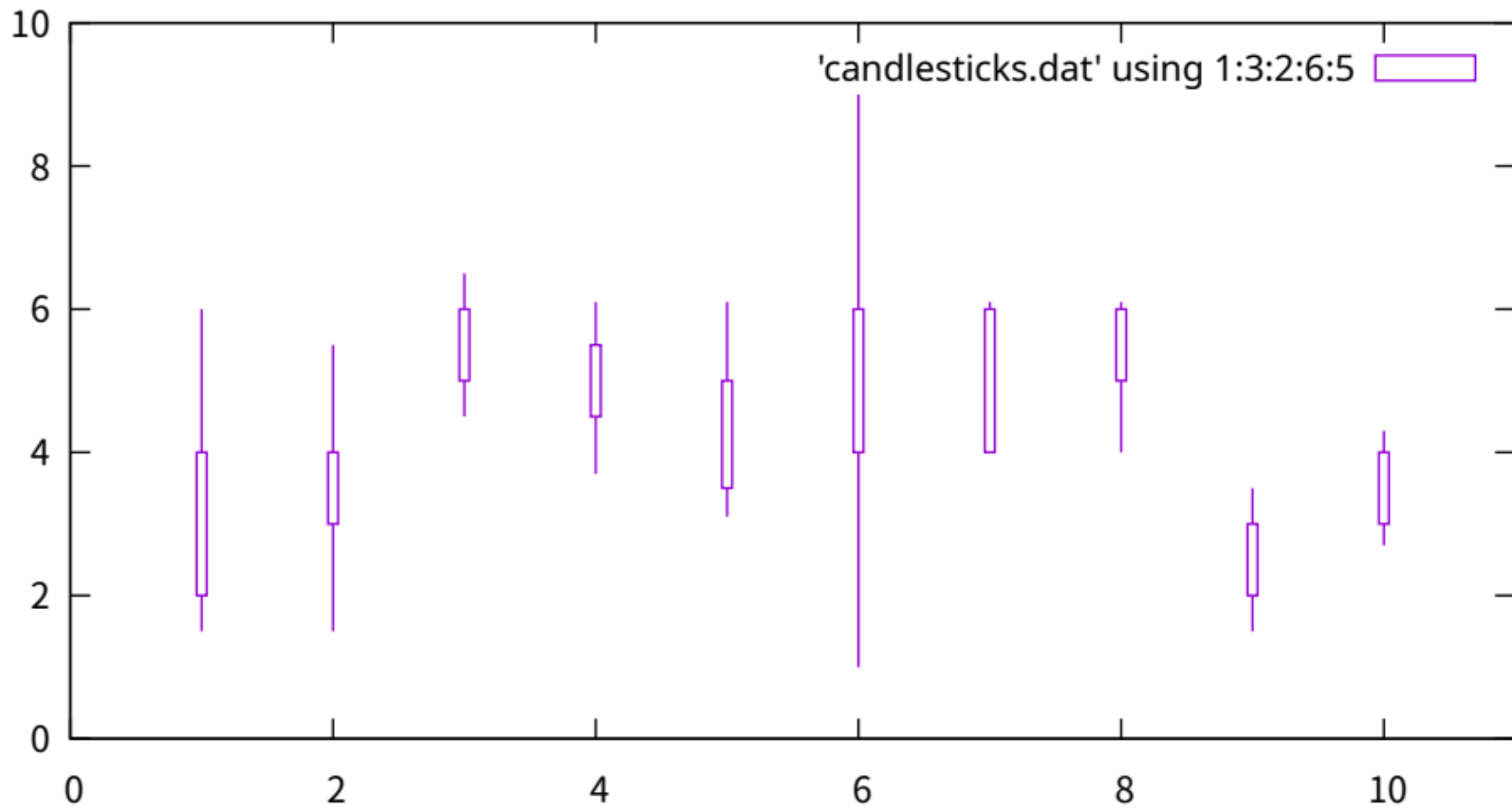


Fill area between two smoothed curves (above/below)

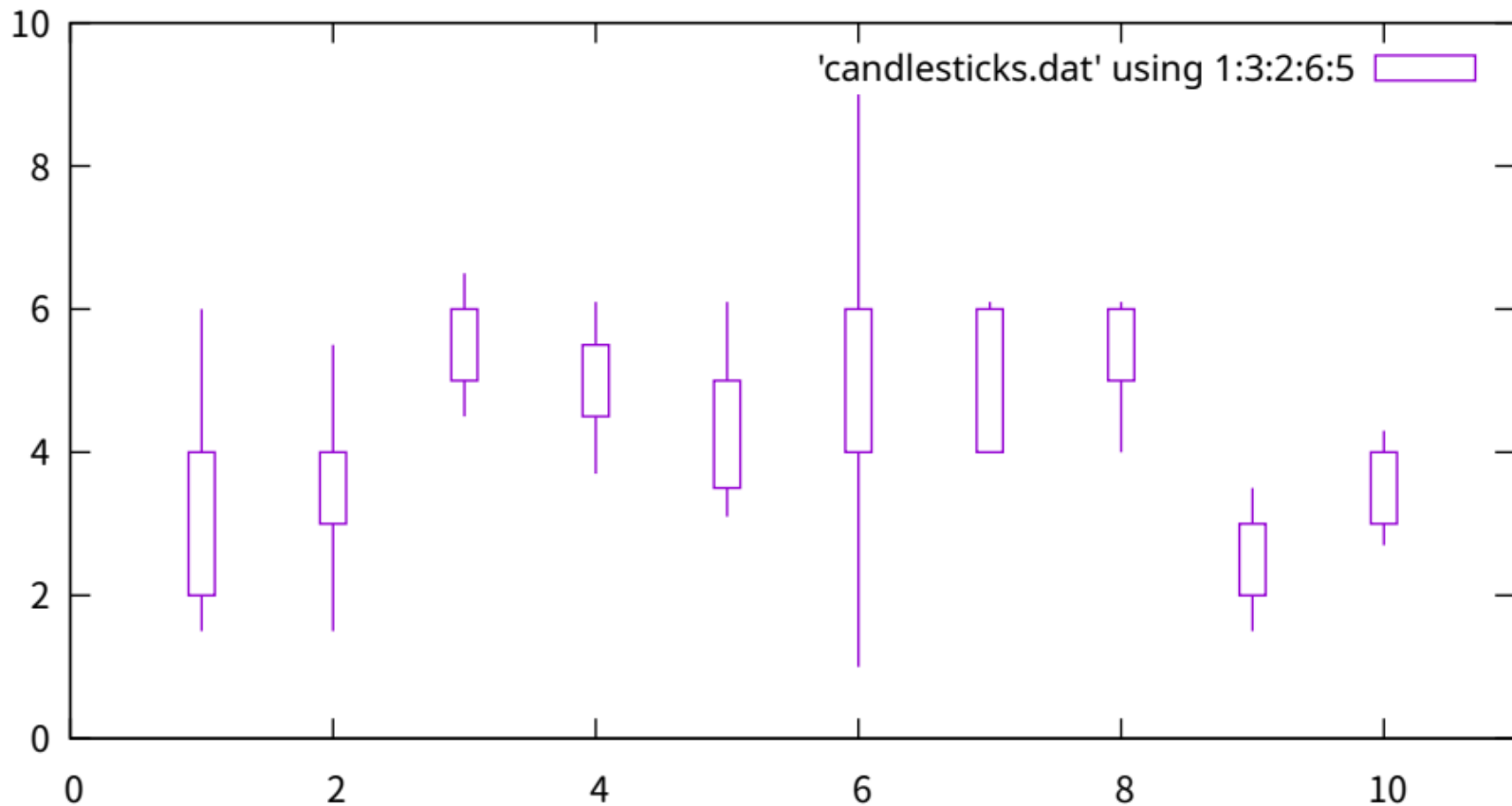




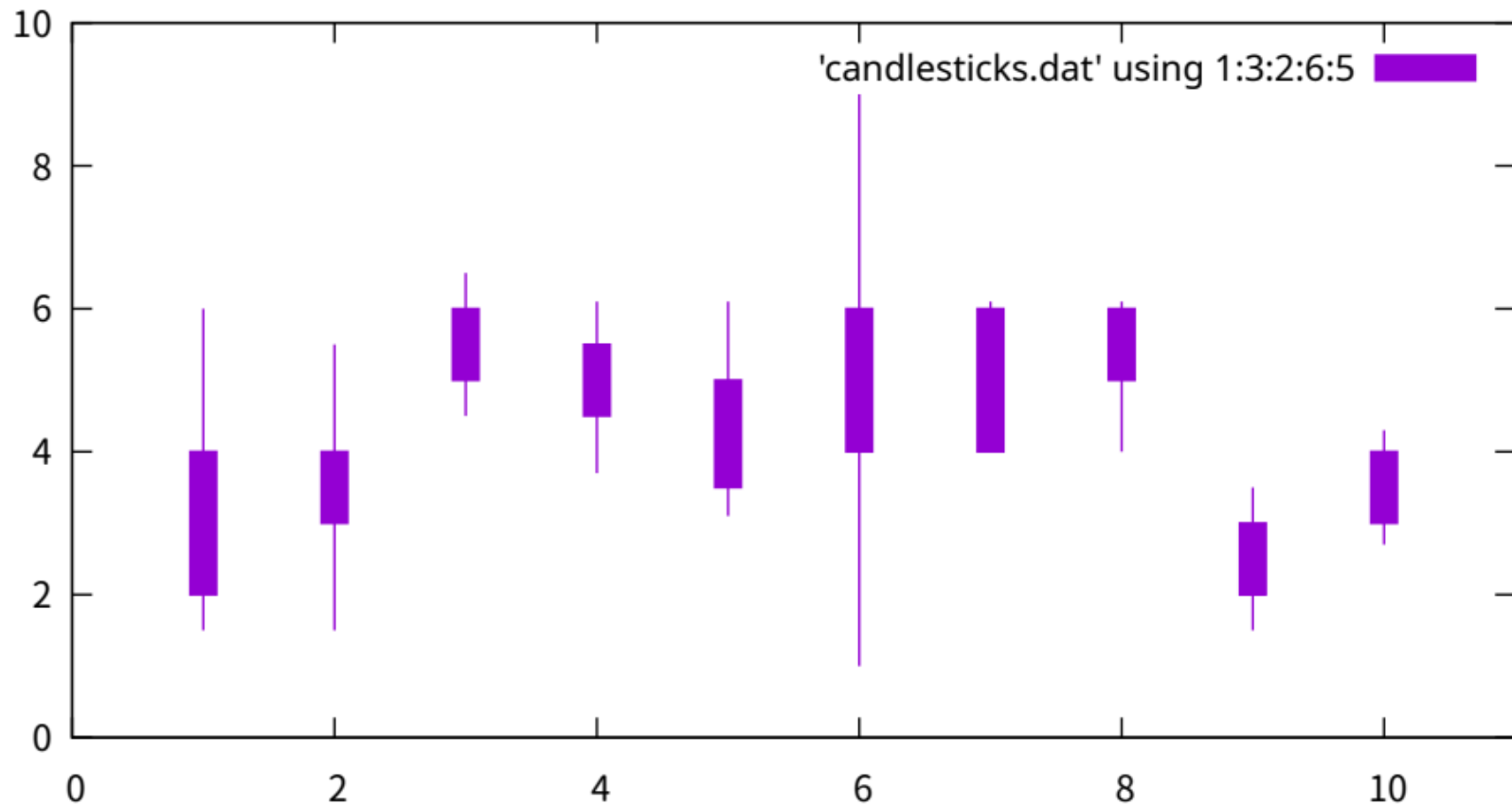
candlesticks with open boxes (default)



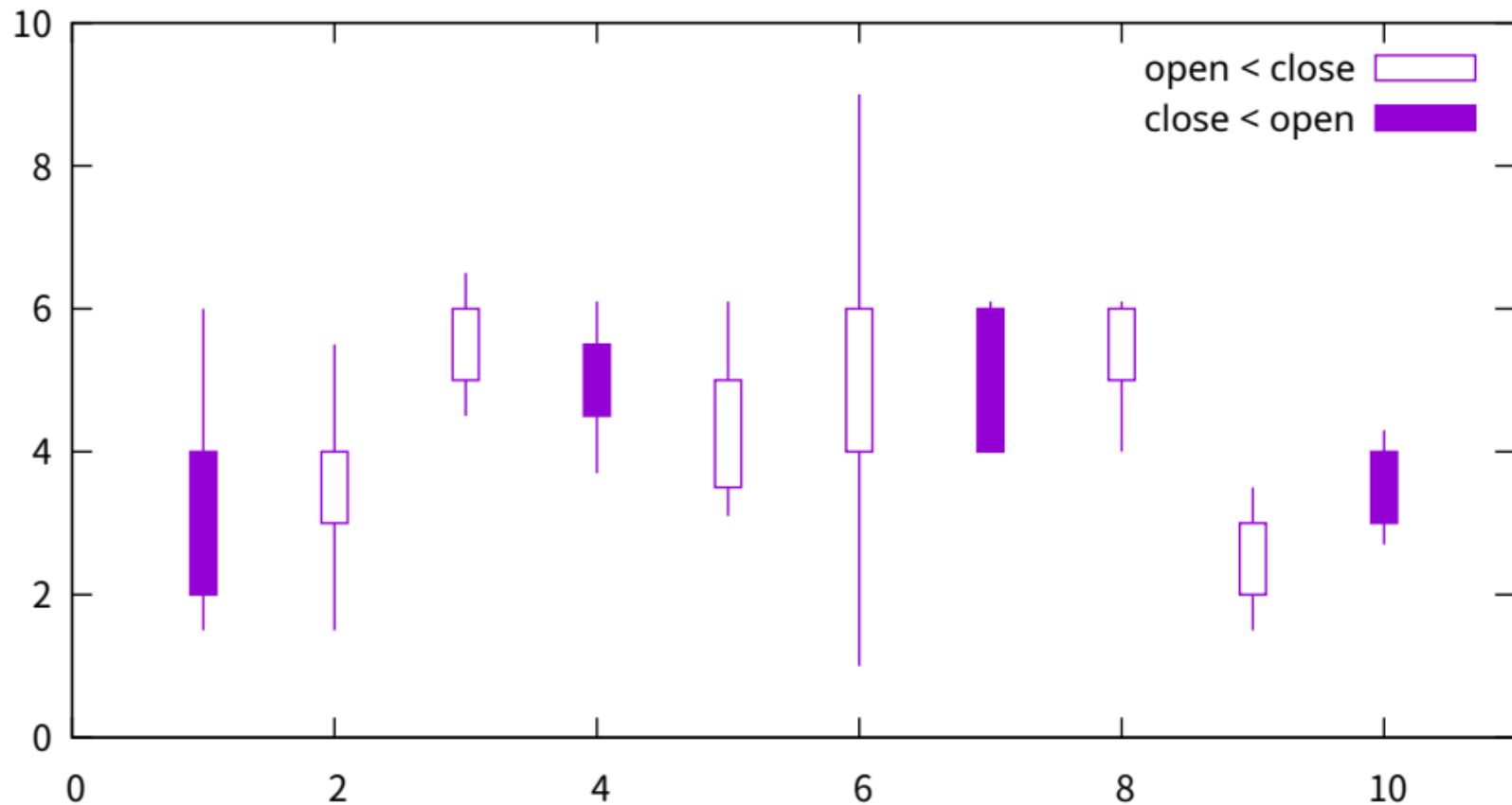
candlesticks with specified boxwidth



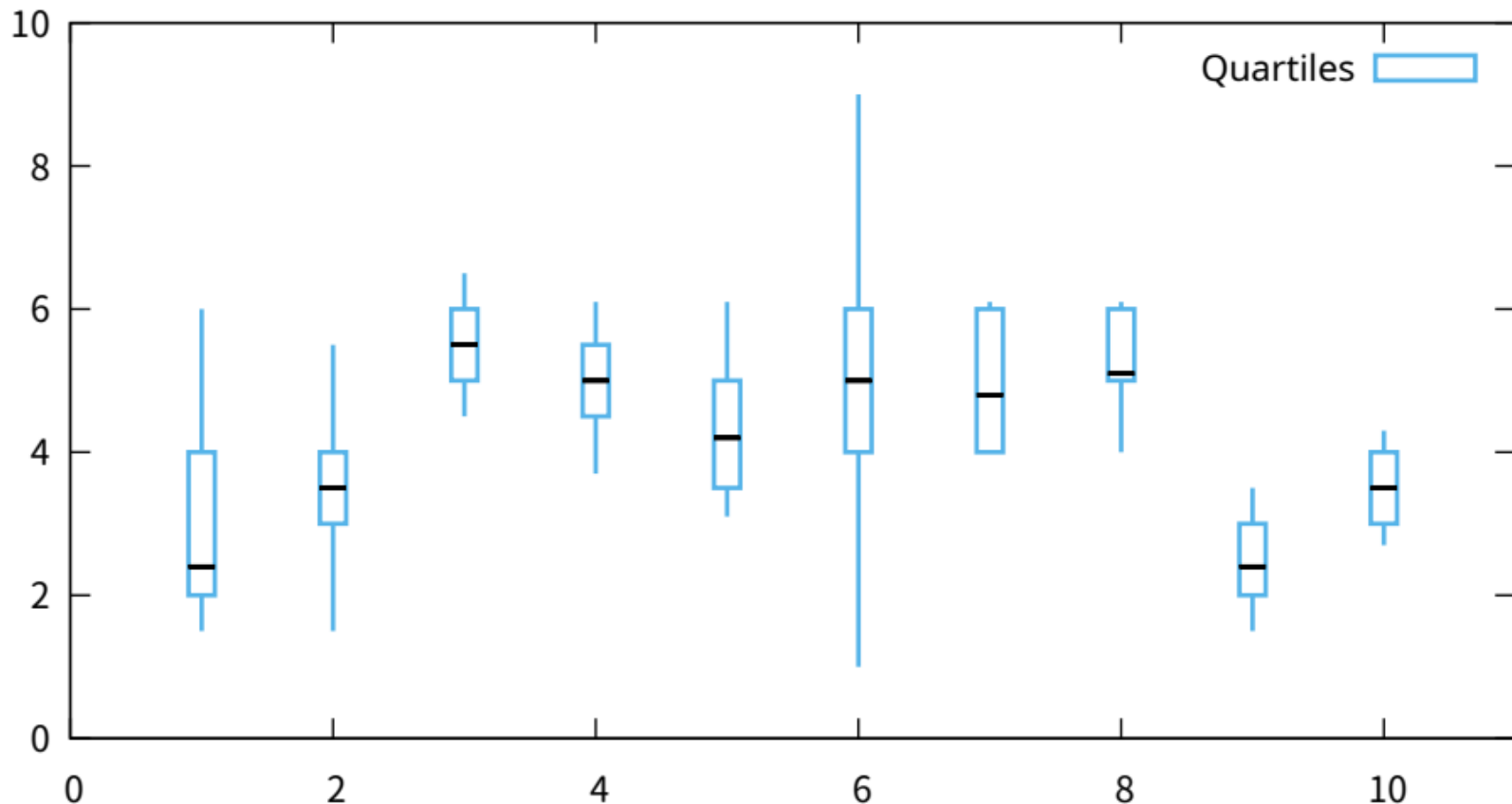
candlesticks with style fill solid



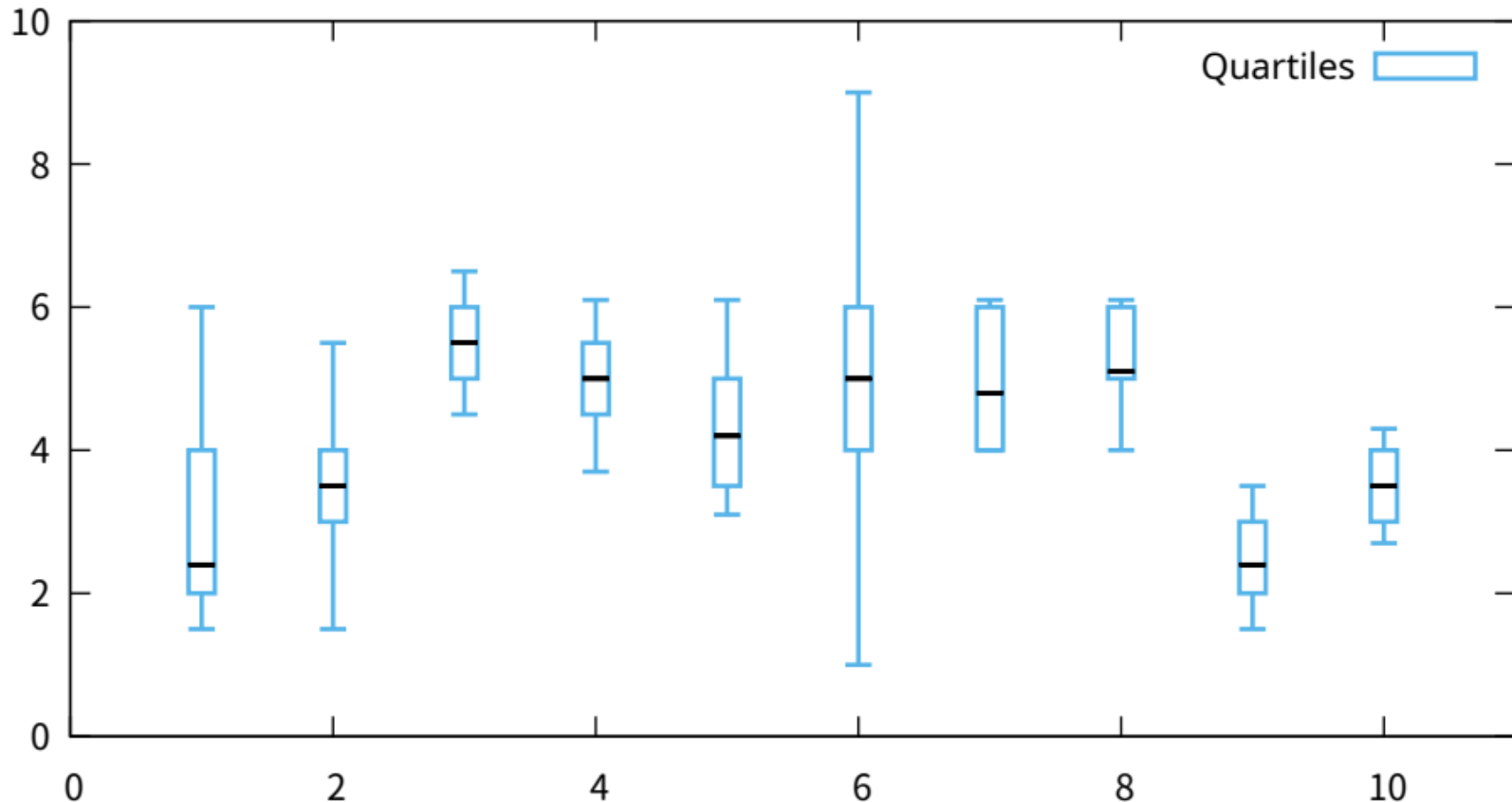
candlesticks showing both states of open/close



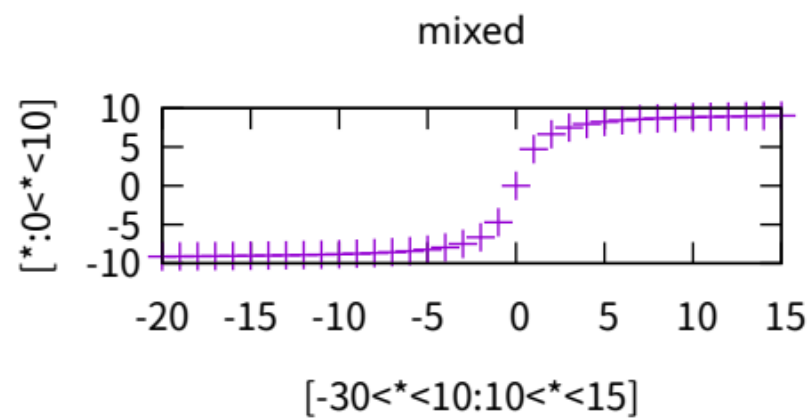
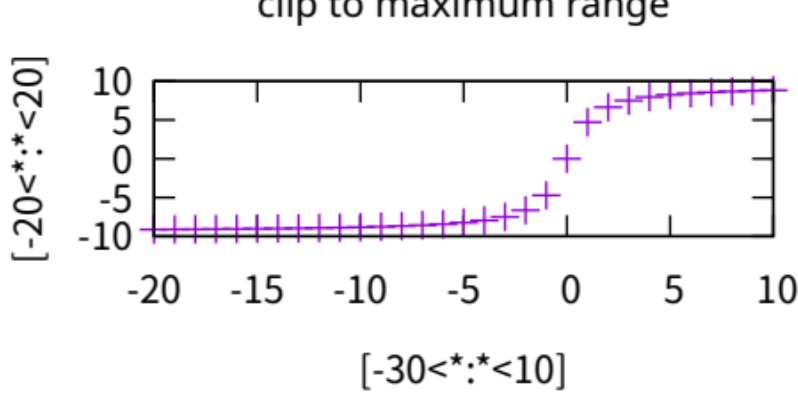
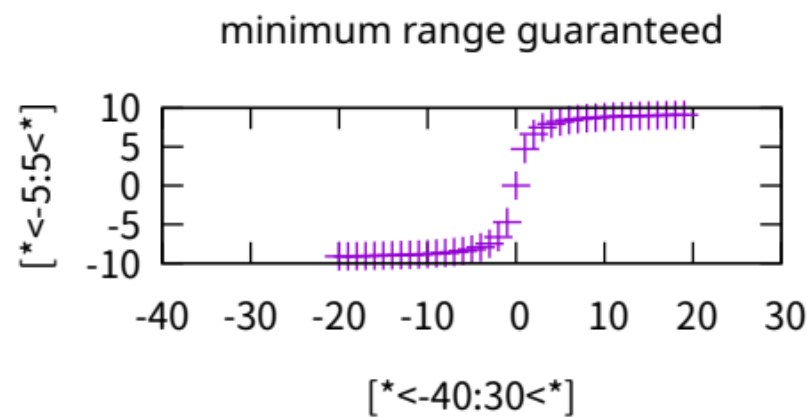
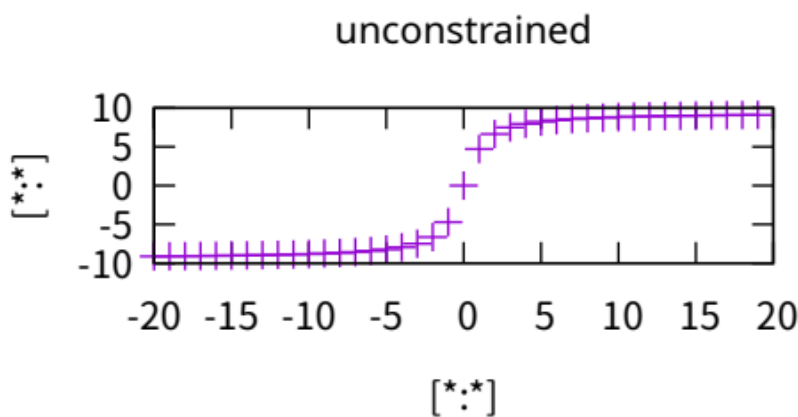
box-and-whisker plot adding median value as bar



box-and-whisker with median bar and whiskerbars

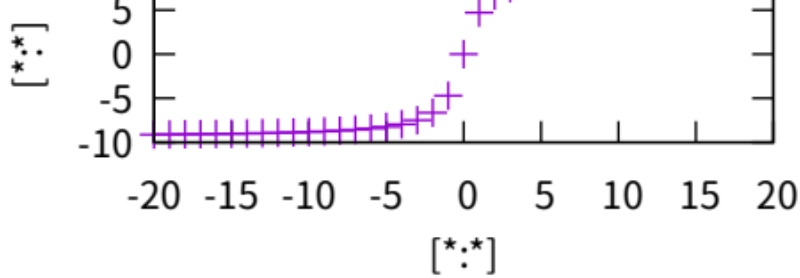


## Autoscaling with constraints (y-axis always unaffected)

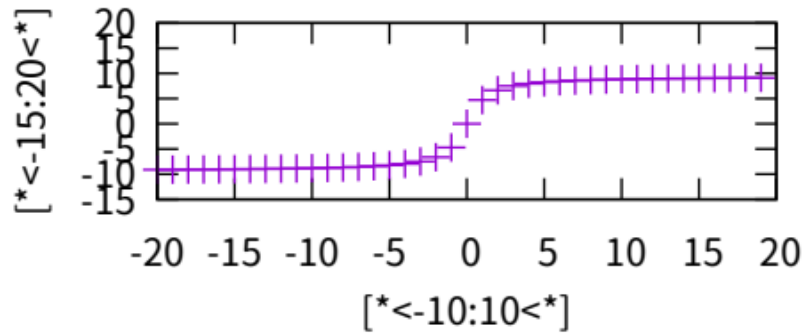


## Autoscaling with constraints (x-axis always unaffected)

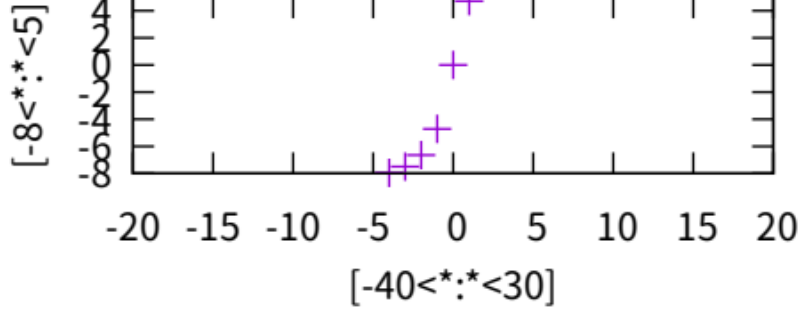
unconstrained



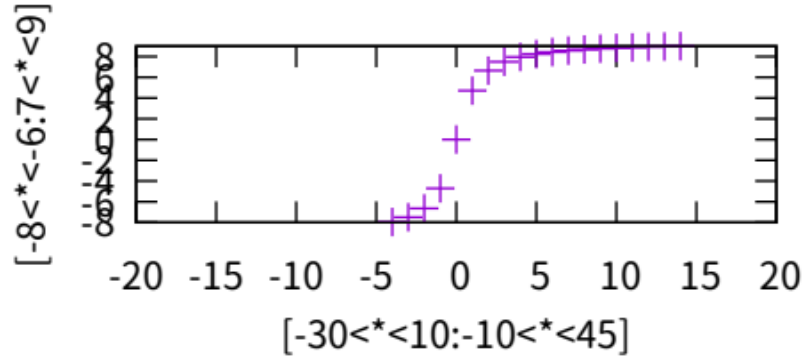
minimum range guaranteed



clip to maximum range

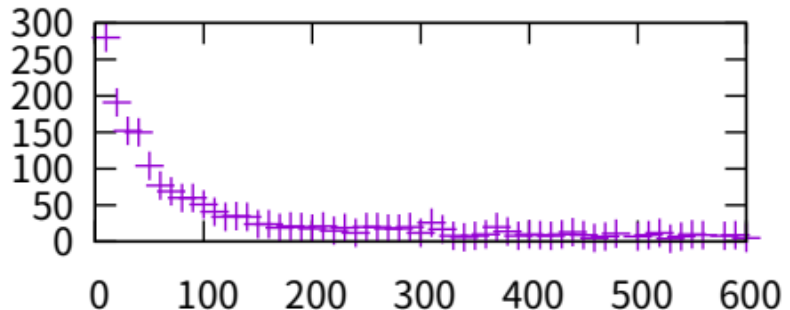


mixed

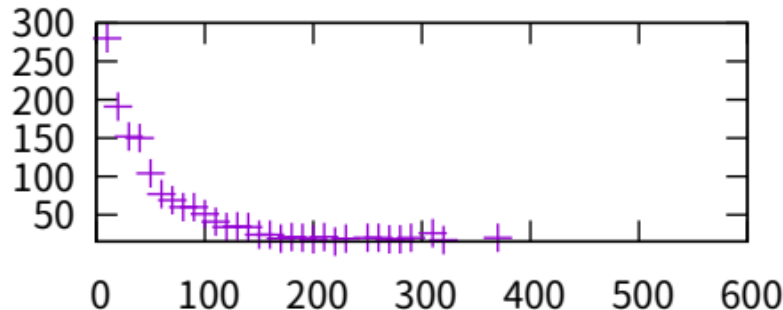


## Autoscaling with constraints

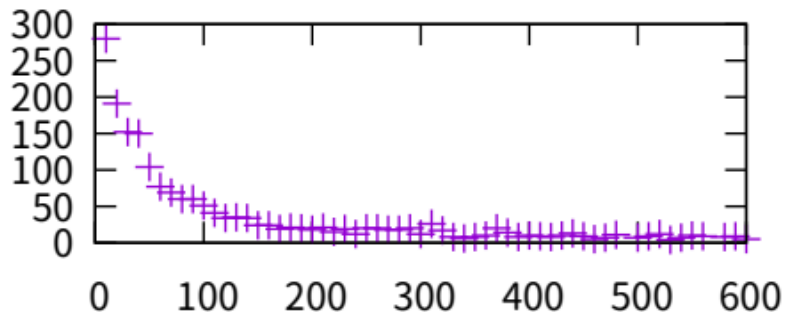
autoscale xy



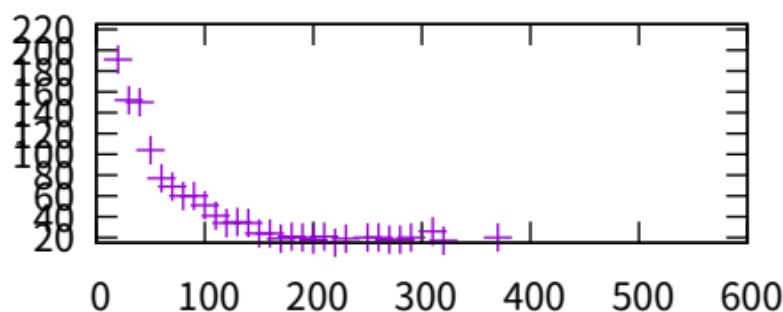
set yrange [15<\*<25:]\*



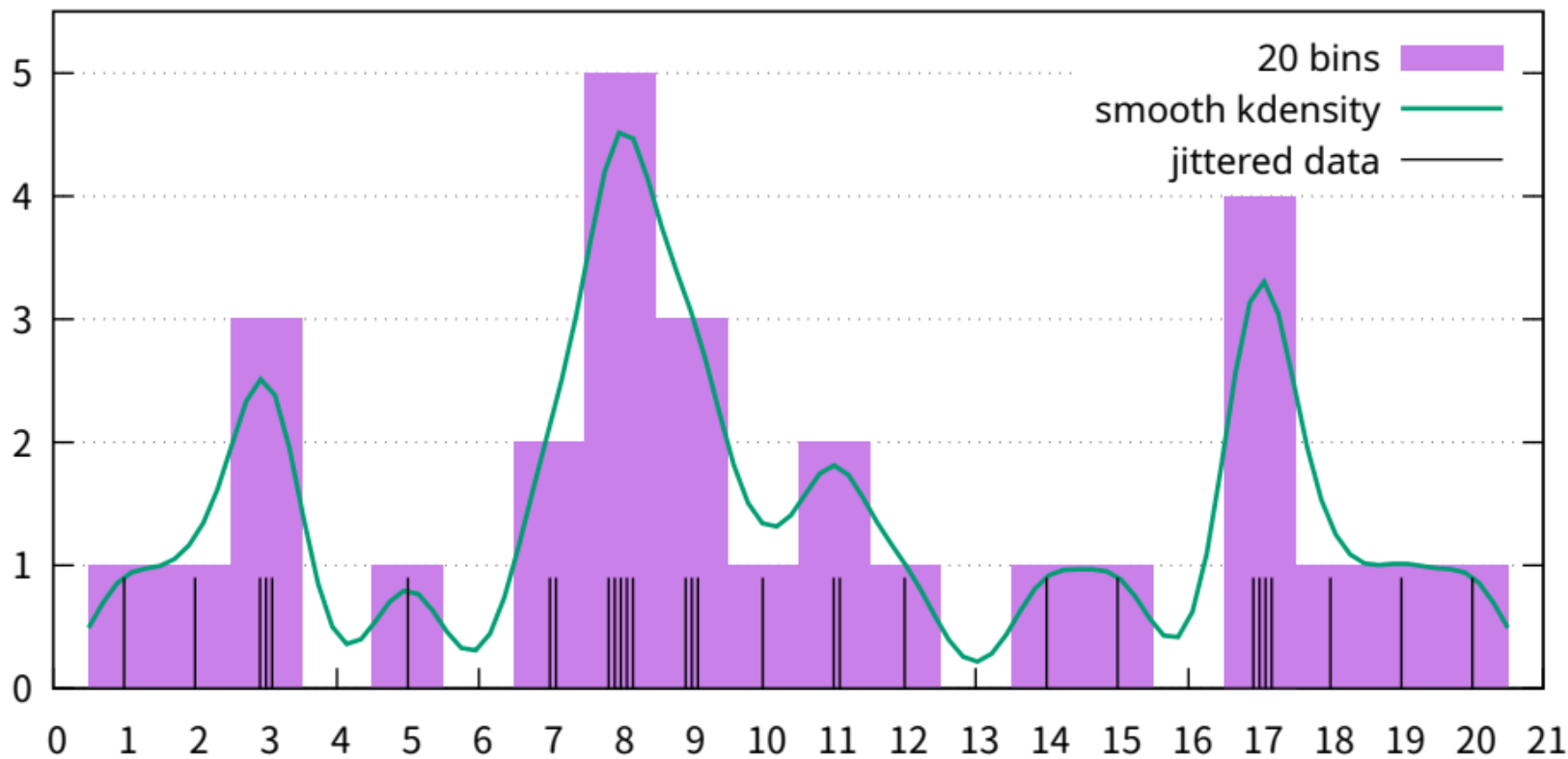
set autoscale ymin



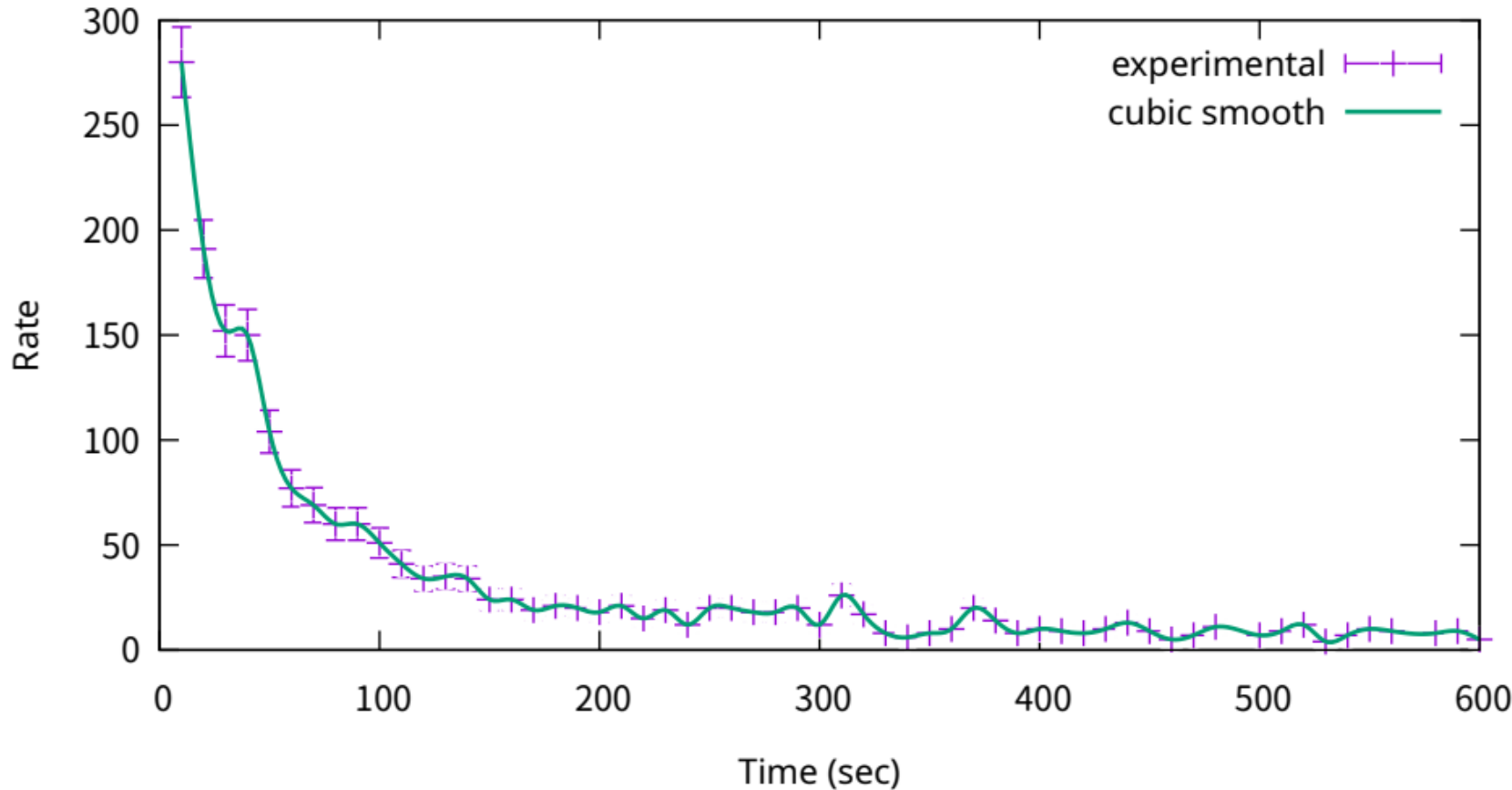
set yrange [15<\*<25:135<\*<225]



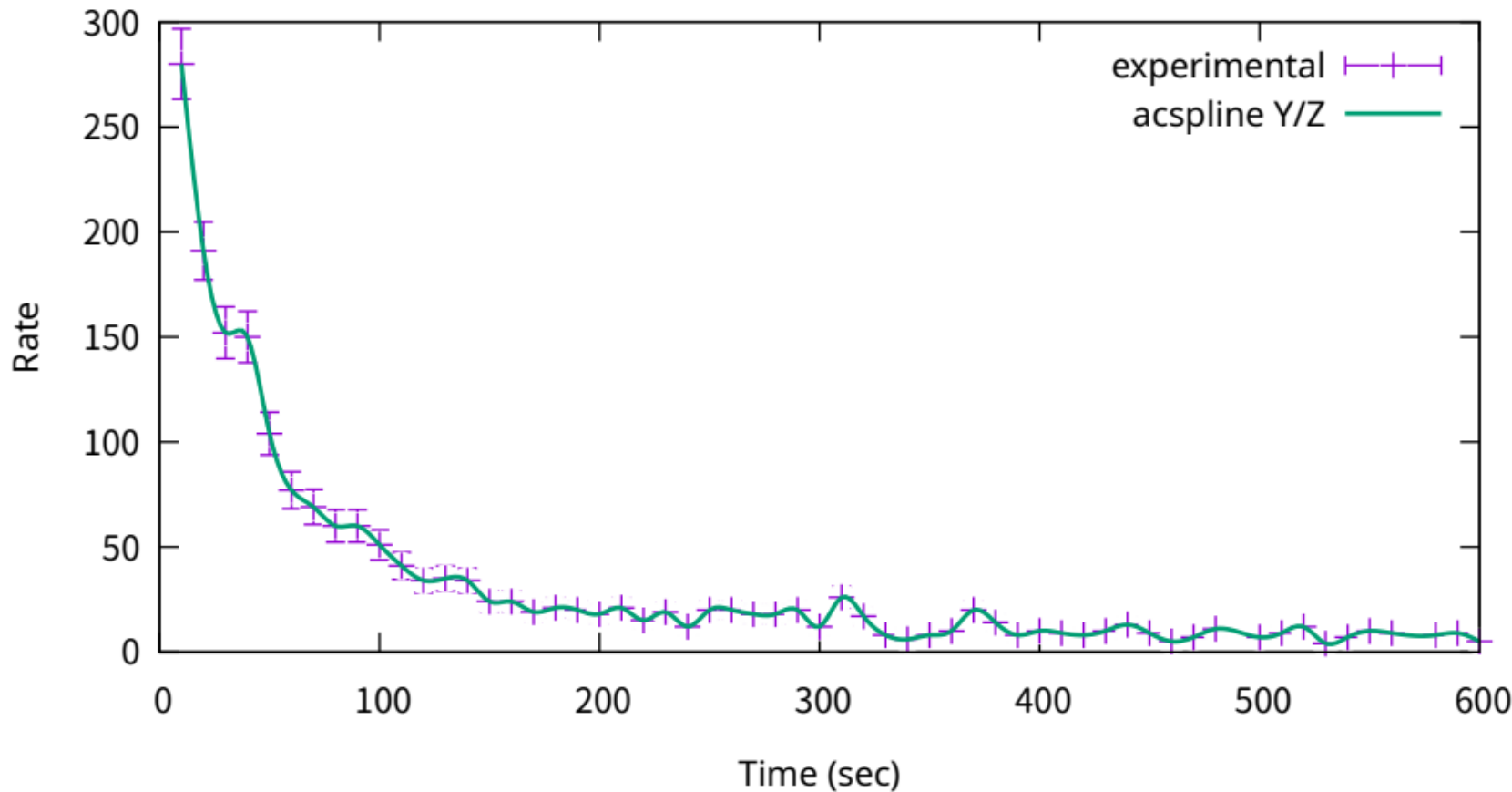
## Comparison of a binned histogram and a kernel density model of the same data



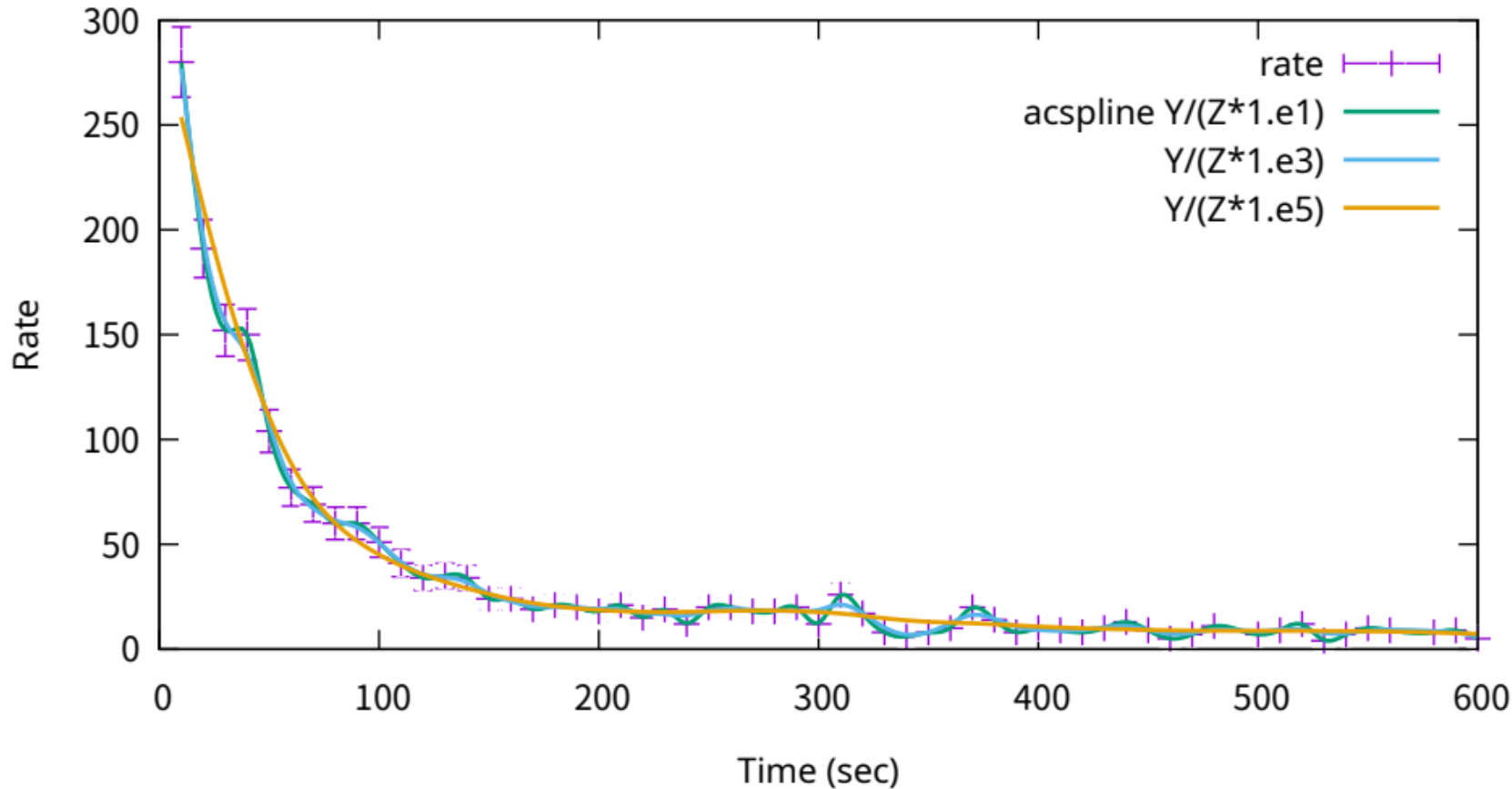
cubic spline fit to data (no weights)



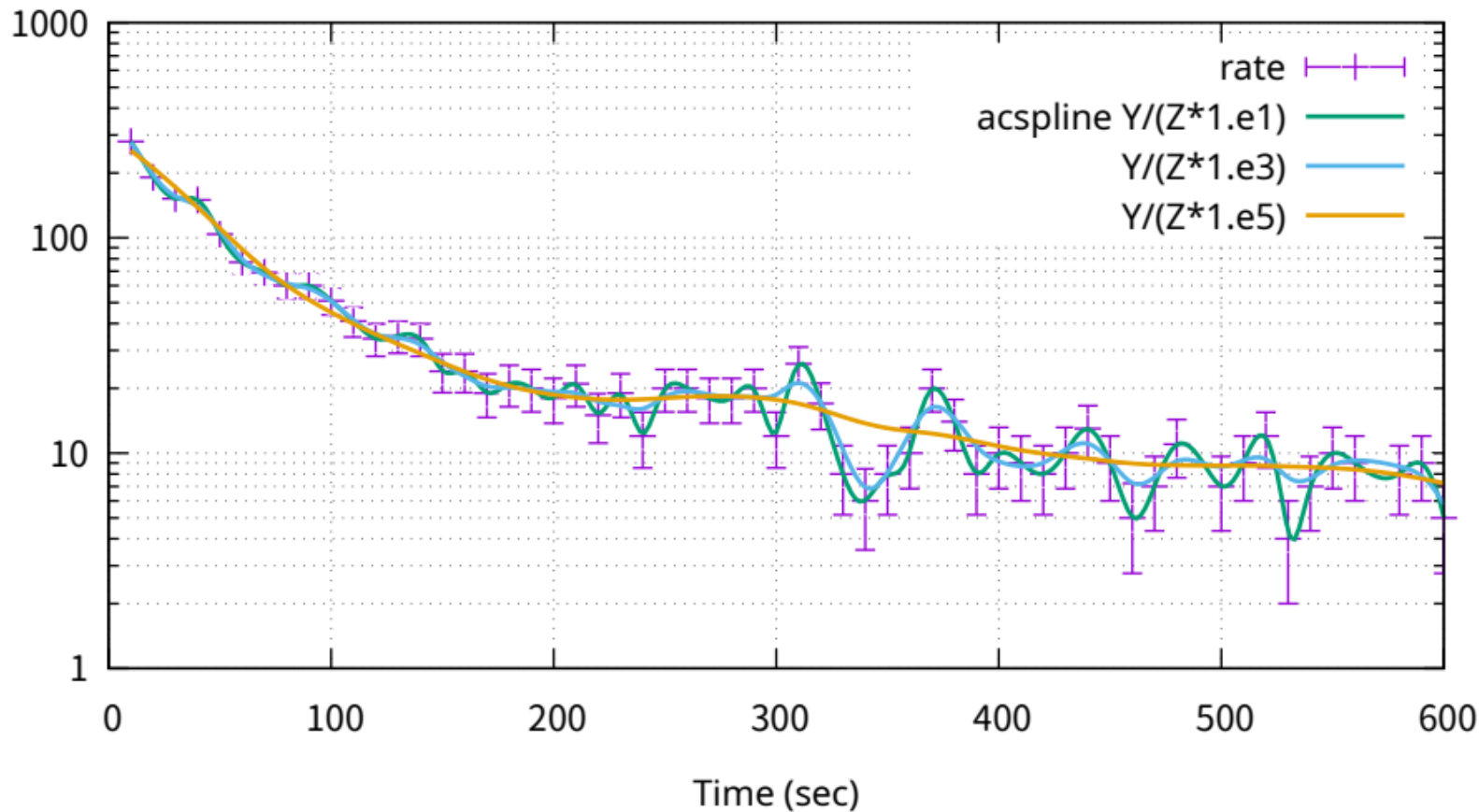
### acsplines weighted by relative error



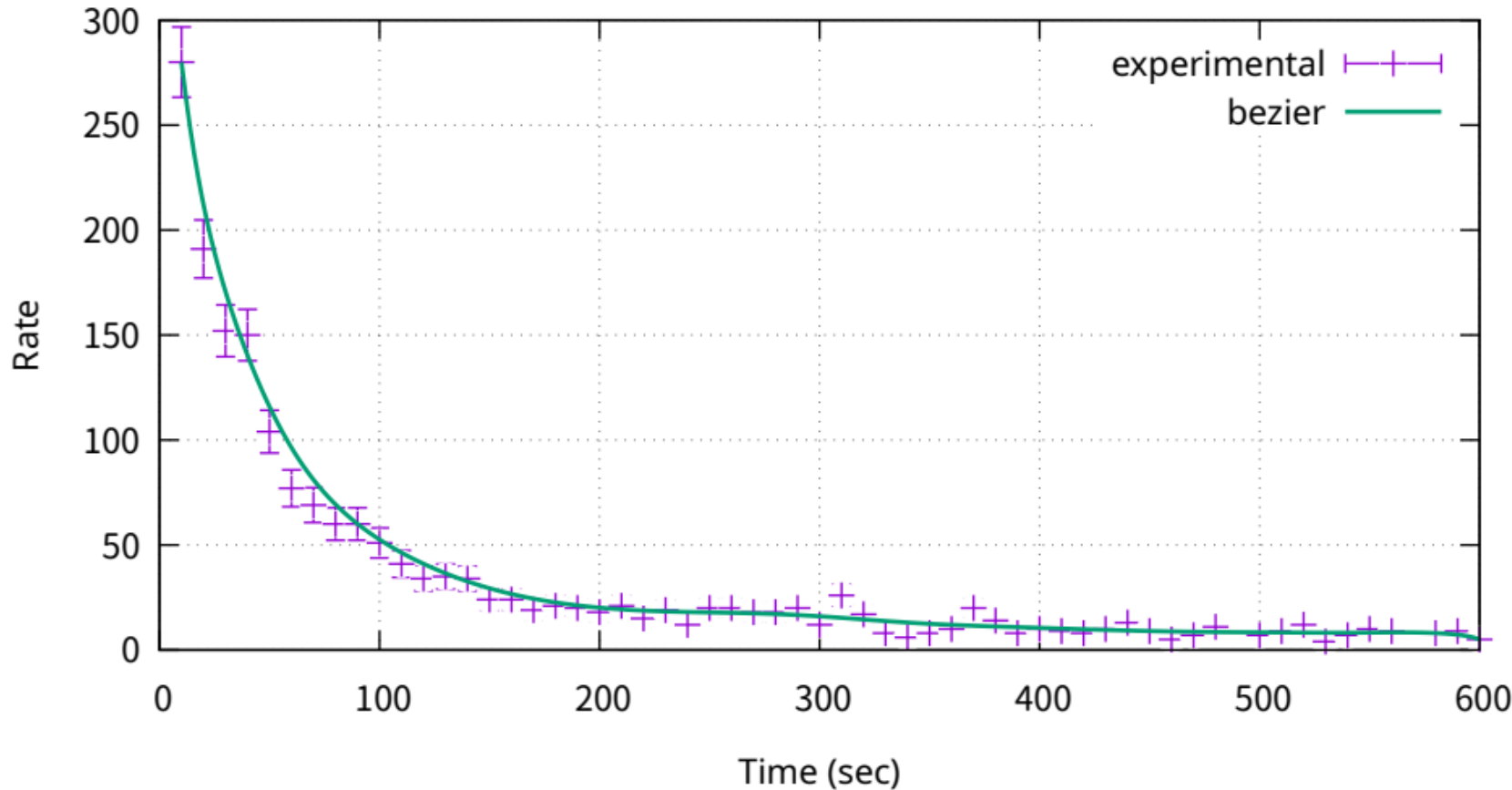
acsplines with increasing weight from error estimate



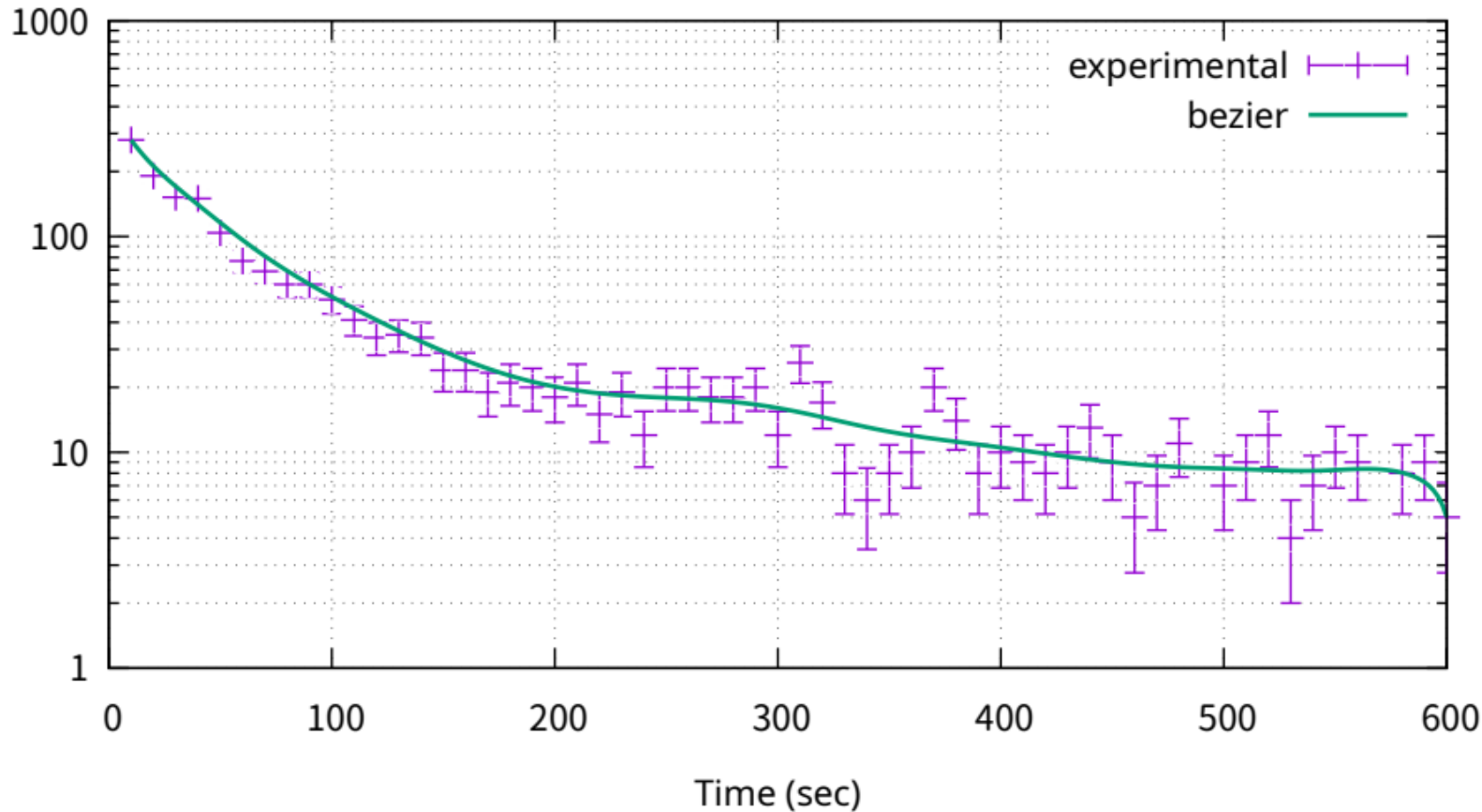
Same plot (various weighting) in log scale



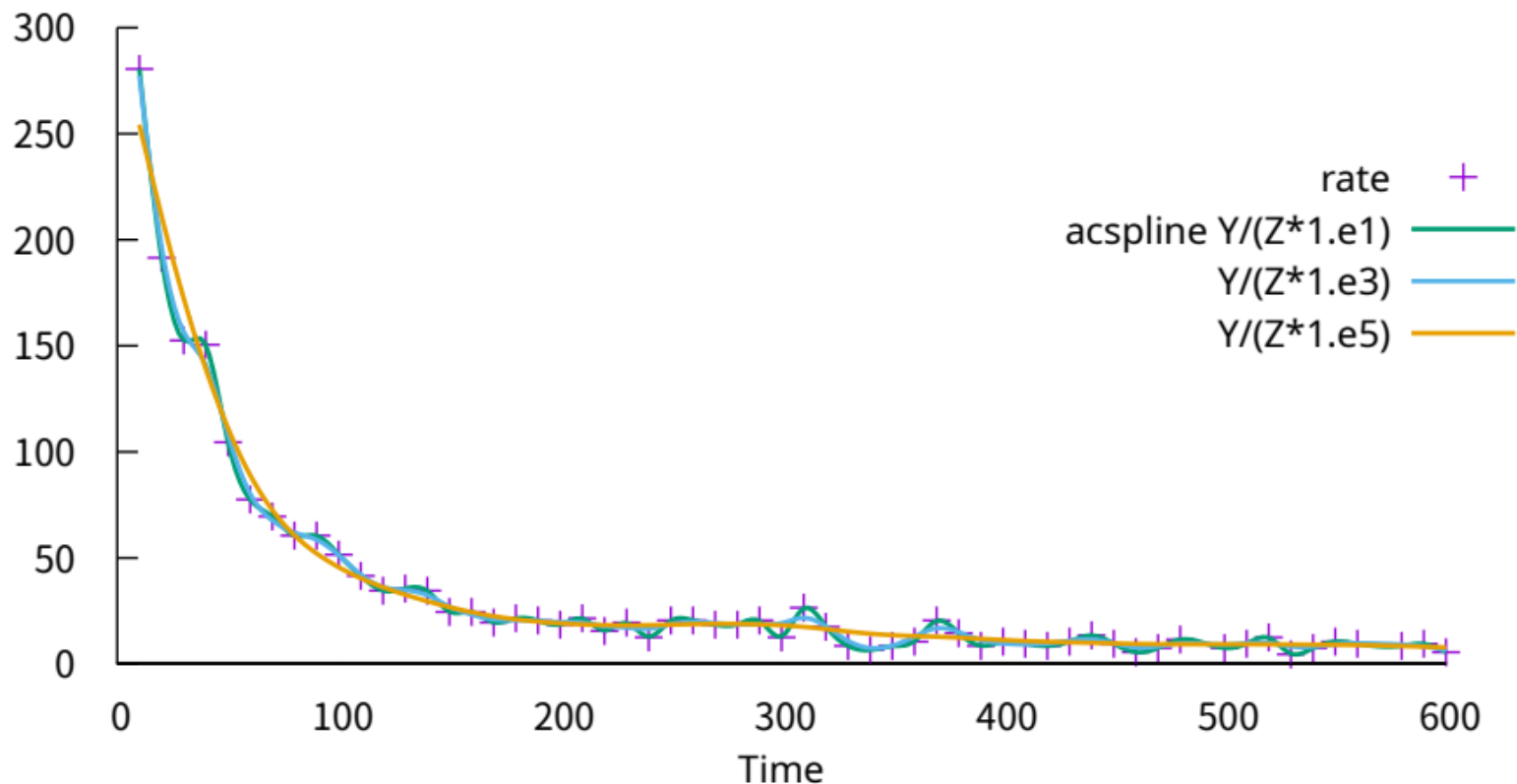
## Bezier curve rather than cubic spline



Bezier curve with log scale

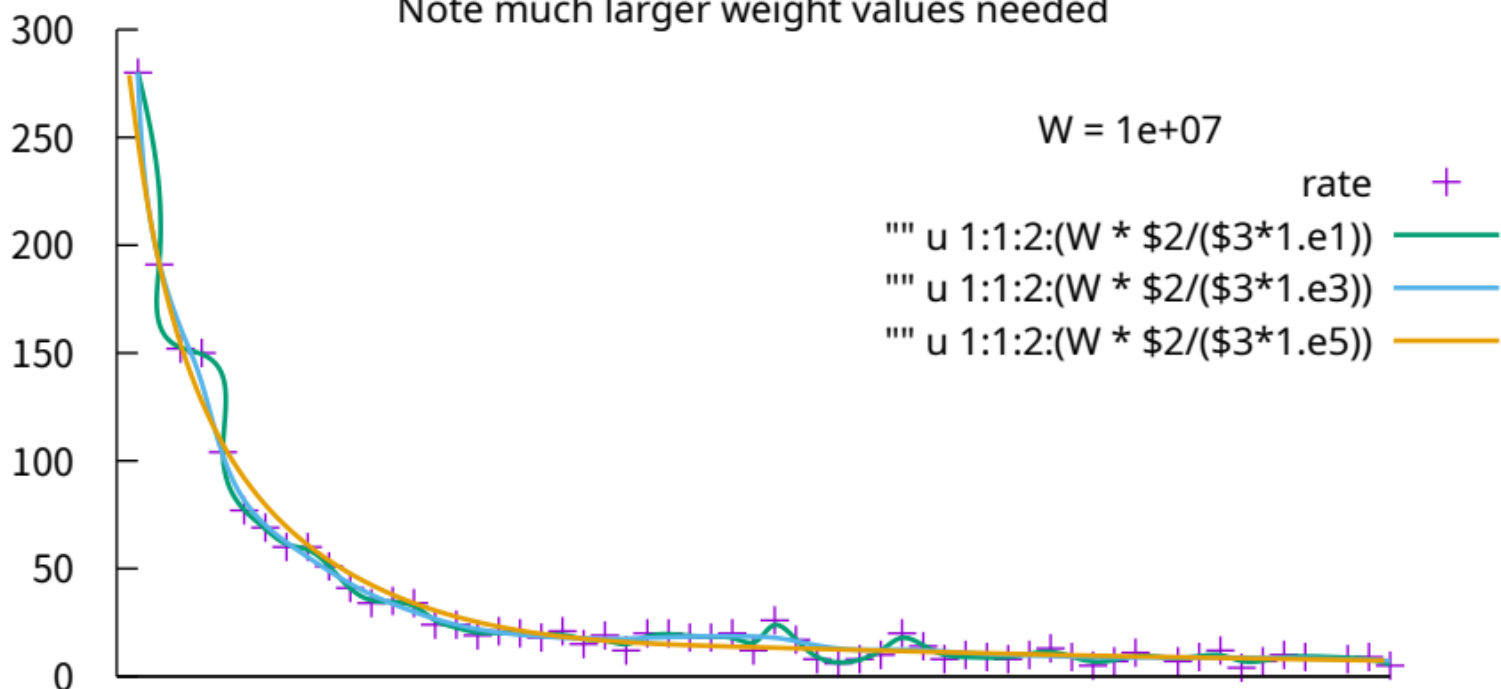


### 3D smooth acsplines (special case with curve in single plane)

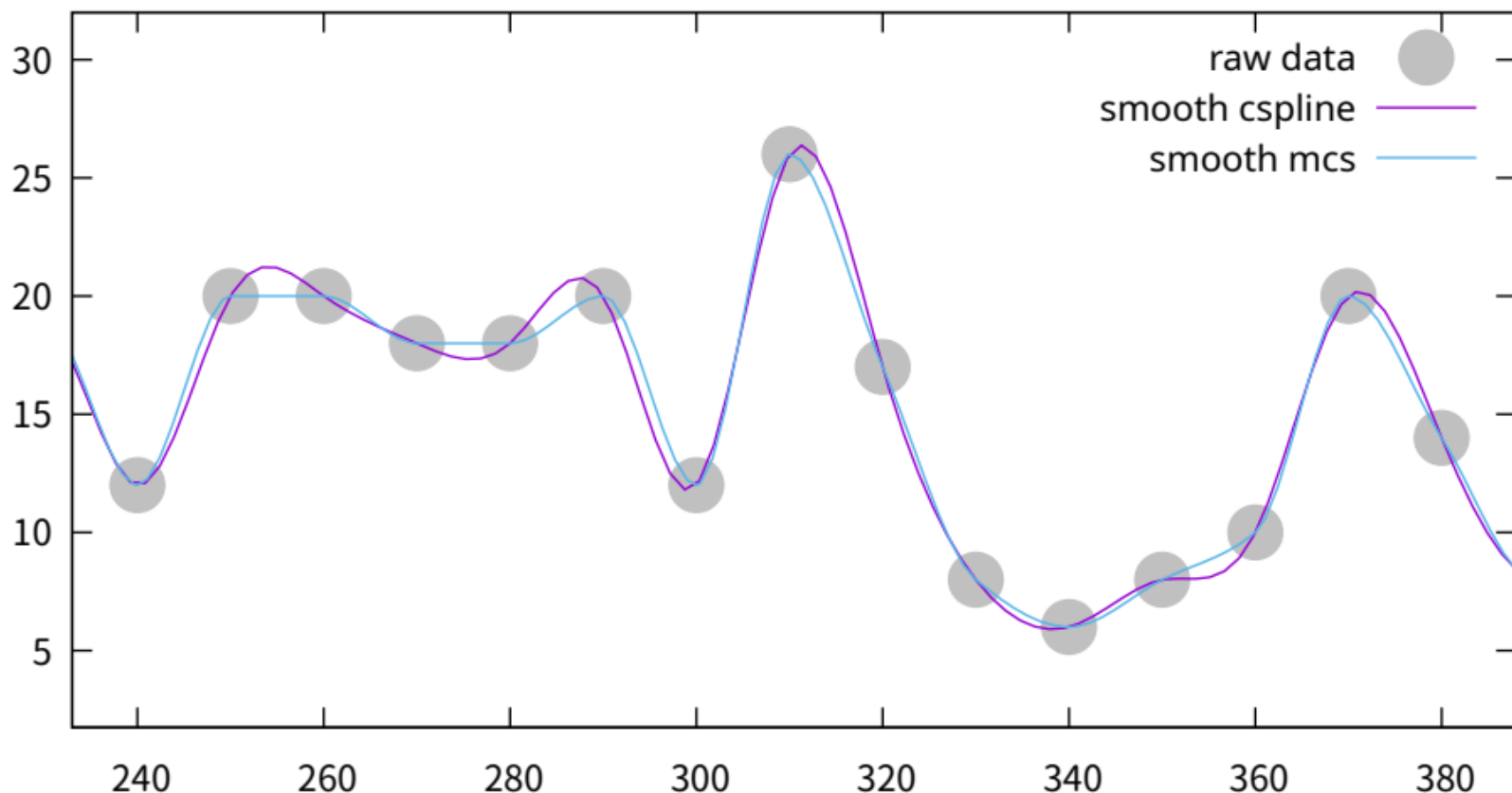


### 3D acsplines (general case)

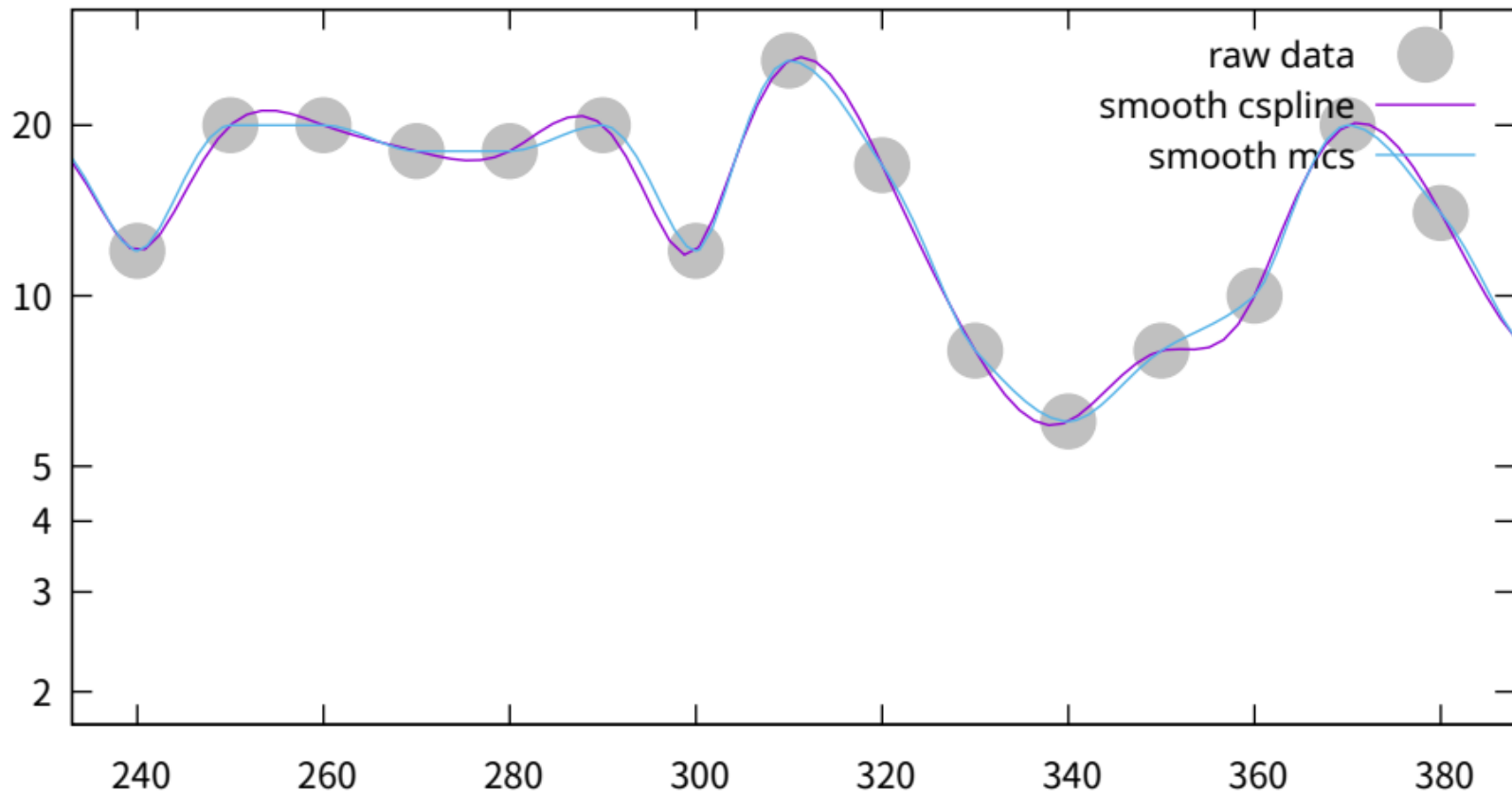
Note much larger weight values needed



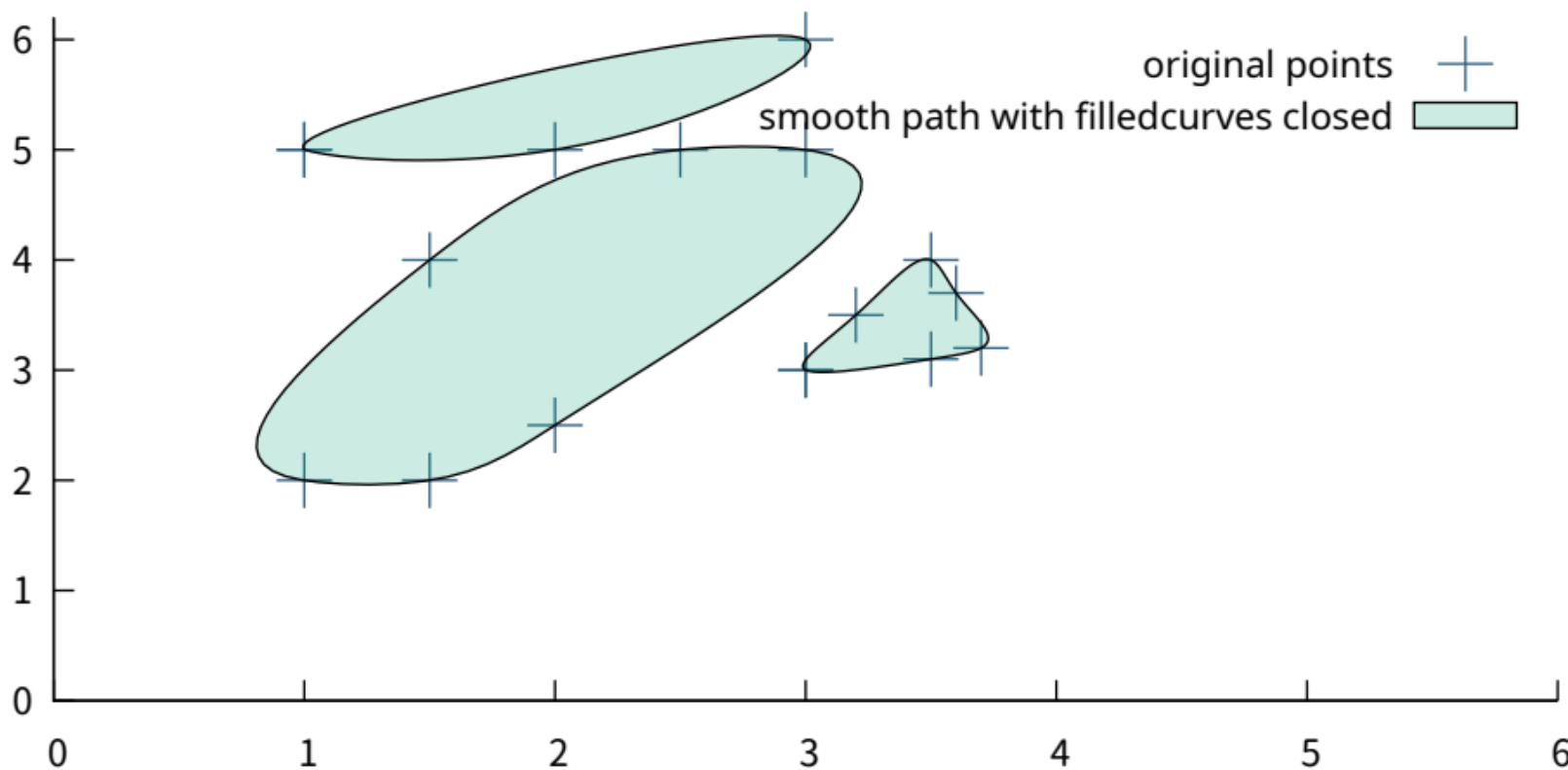
## Monotonic cubic splines



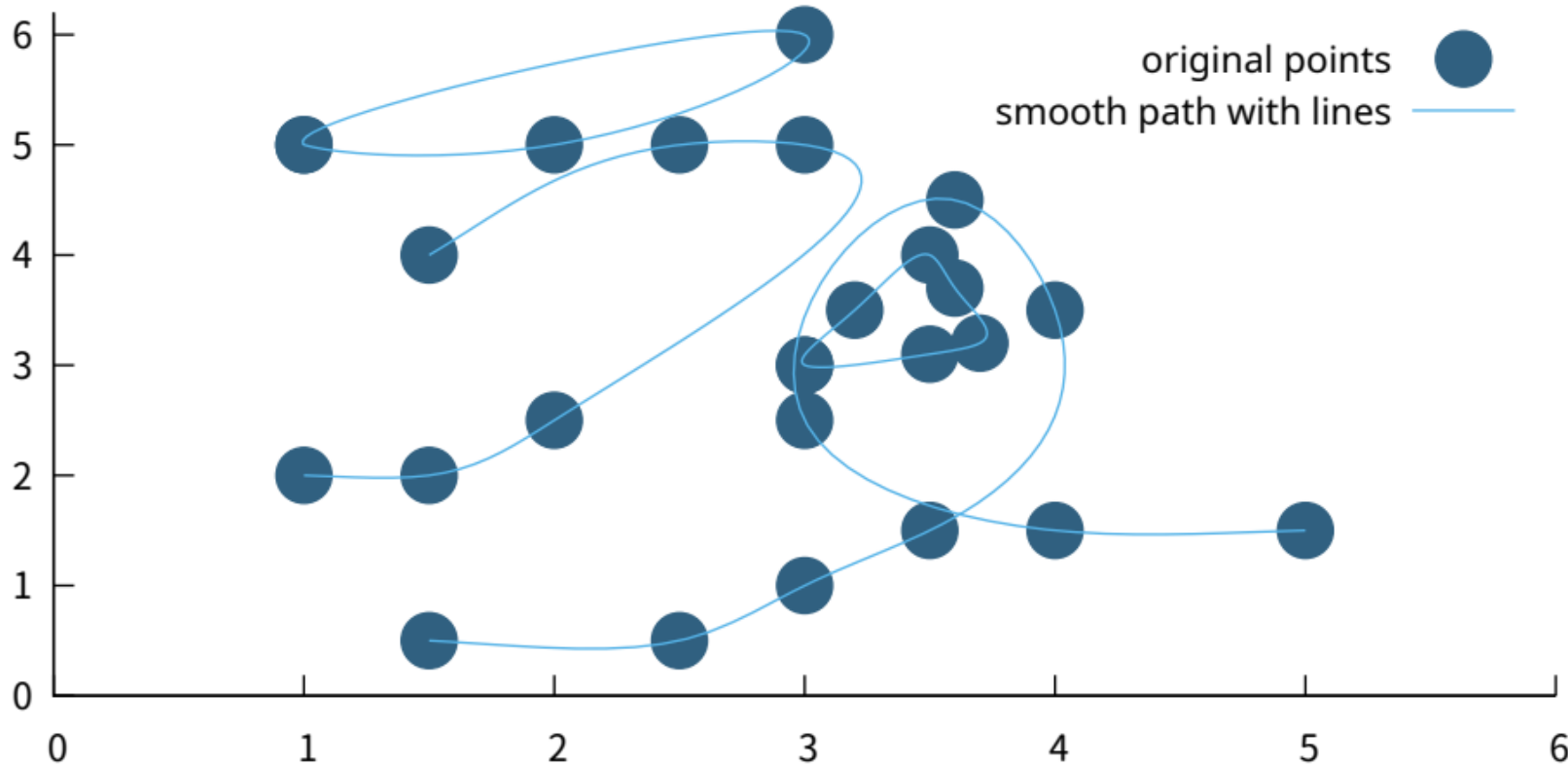
### Monotonic cubic splines (log-scale data)



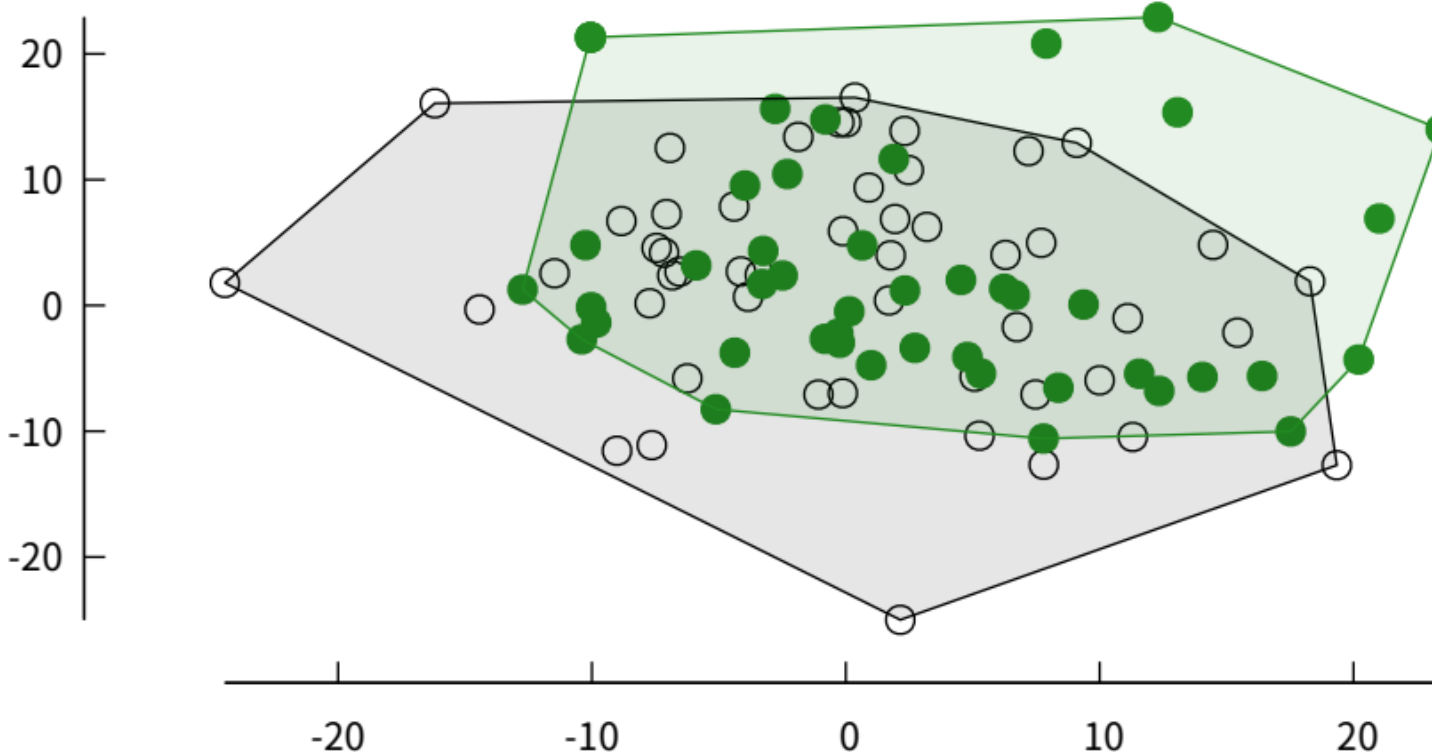
### Along-path spline fit to multiple sets of points



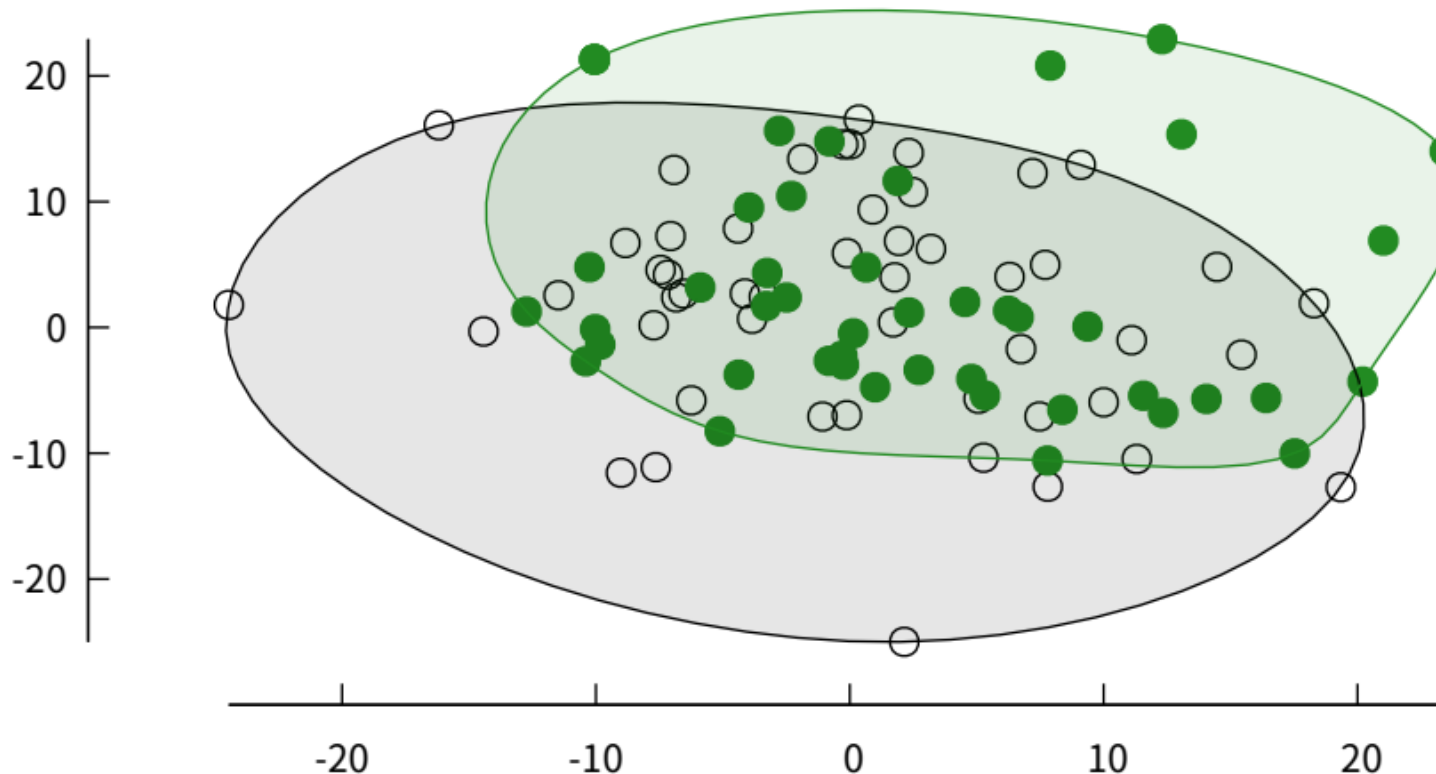
Along-path spline fit to multiple sets of points  
(some open and some closed)



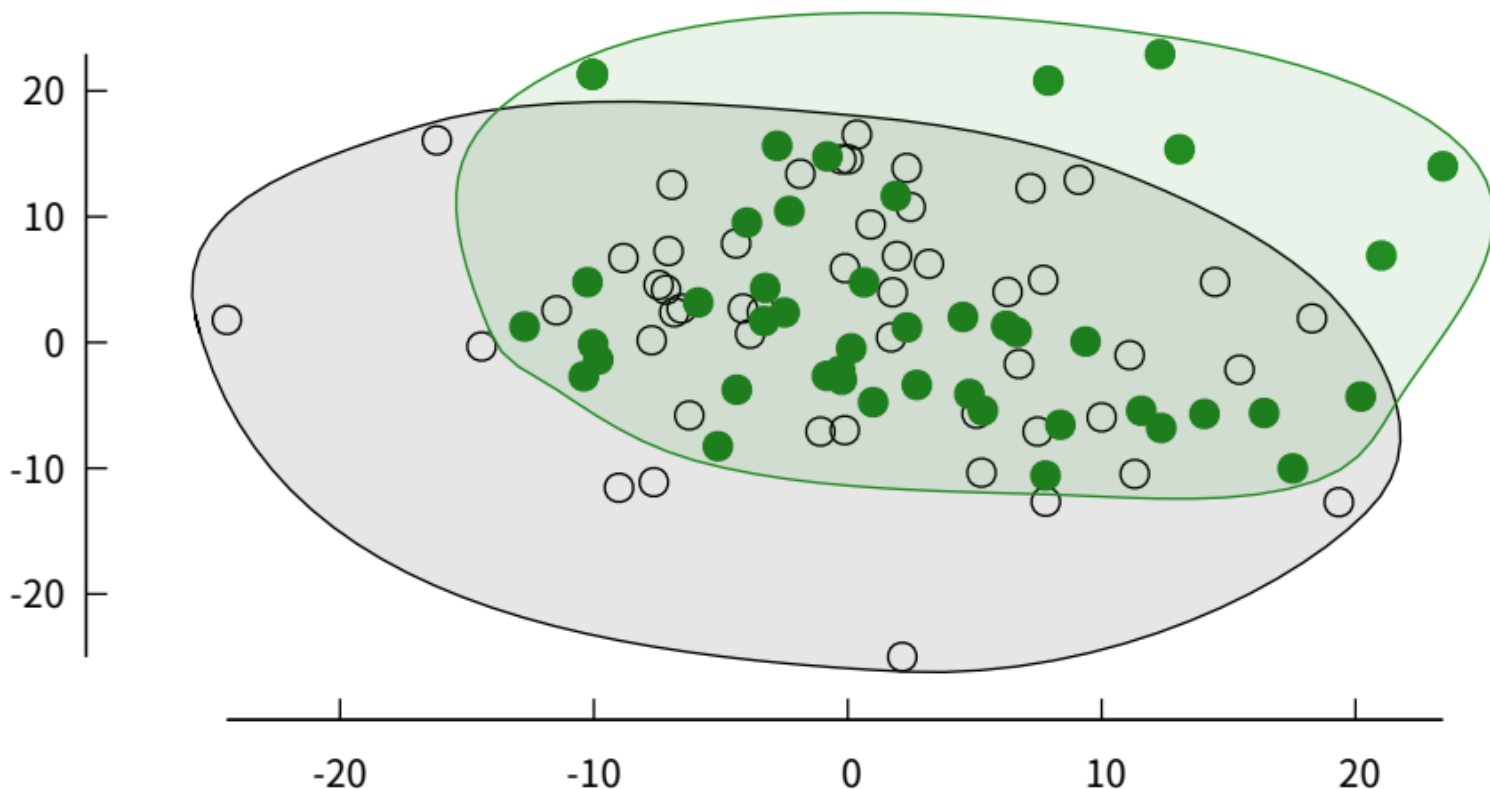
Generation of convex hull bounding scattered points



Smooth convex hull



Smooth convex hull expanded by increment of 1.5

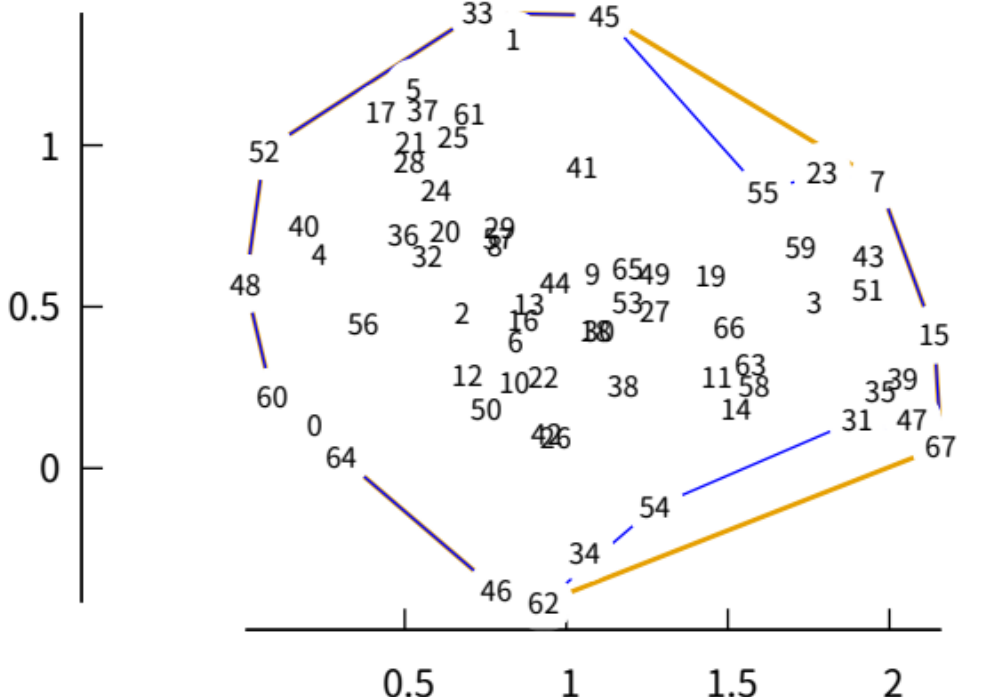


## Concave hulls

chi\_length = 0.79

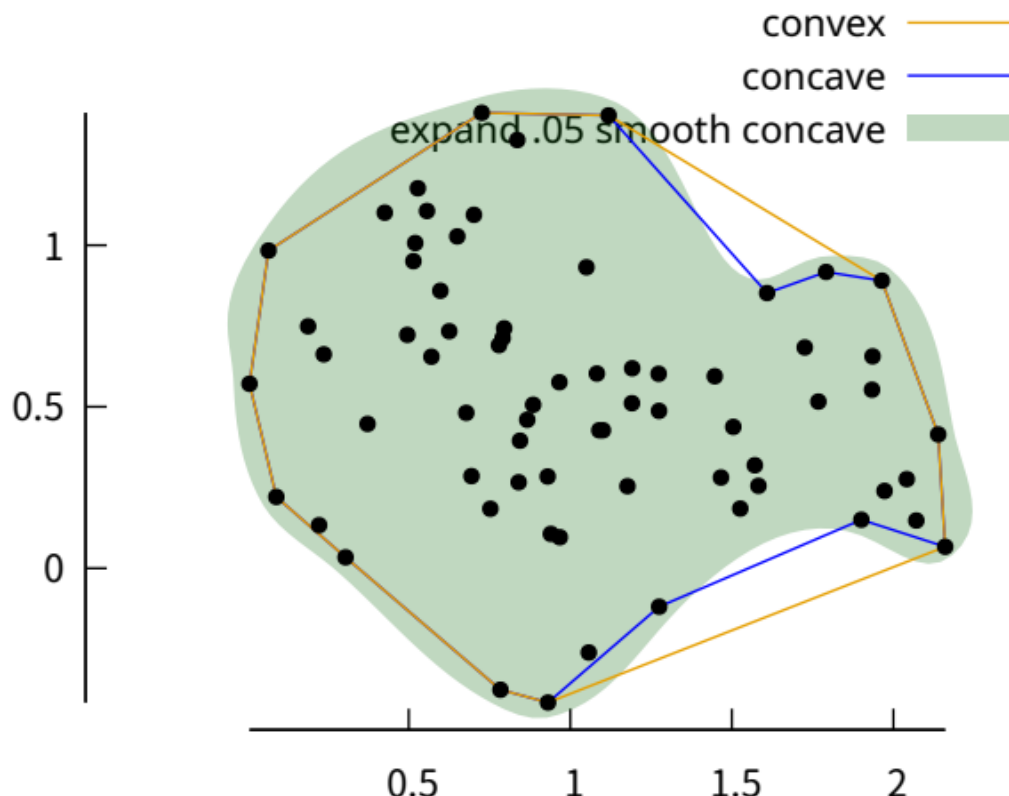
concave ——————

convex ——————



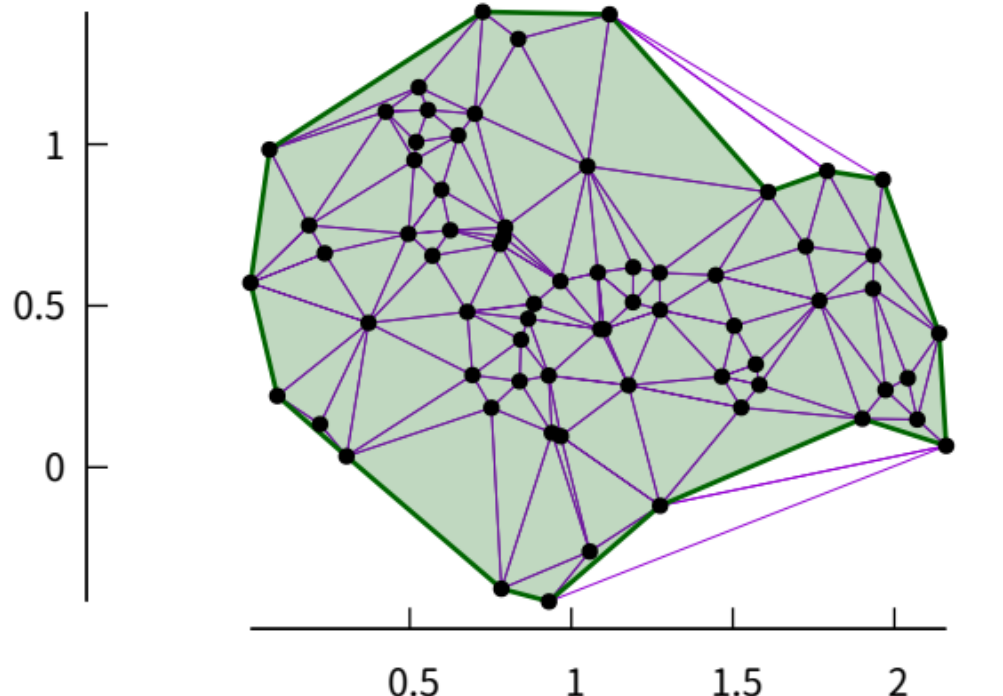
## Concave hulls

$\text{chi\_length} = 0.79$

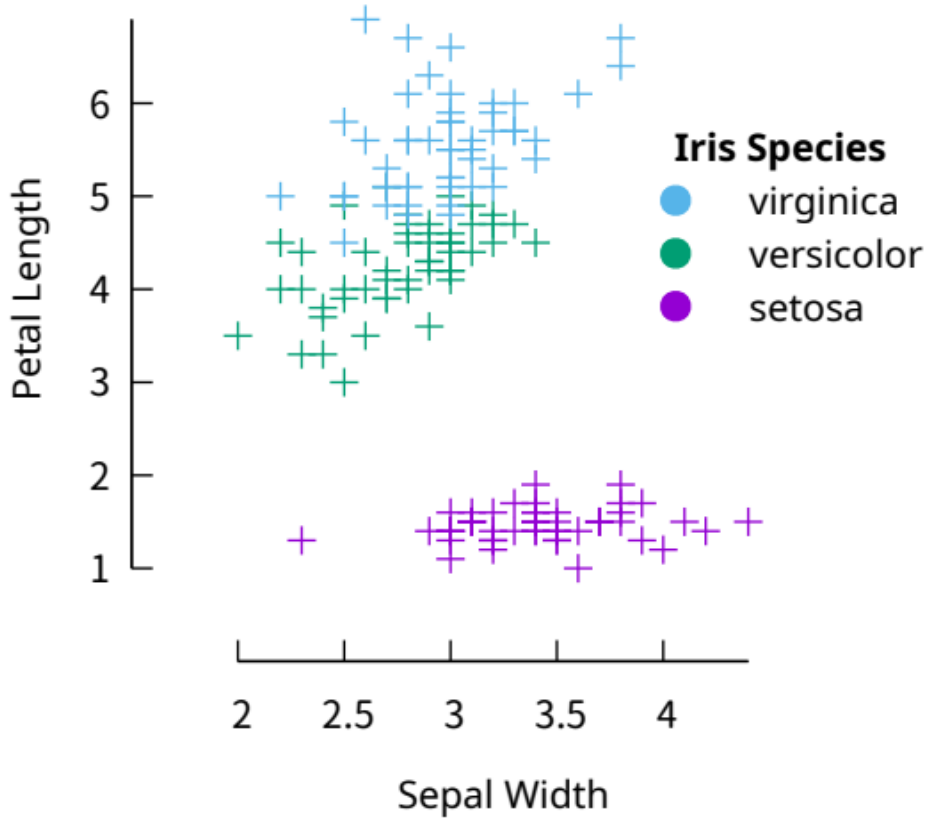


**Concave hulls**  
 $\text{chi\_length} = 0.79$

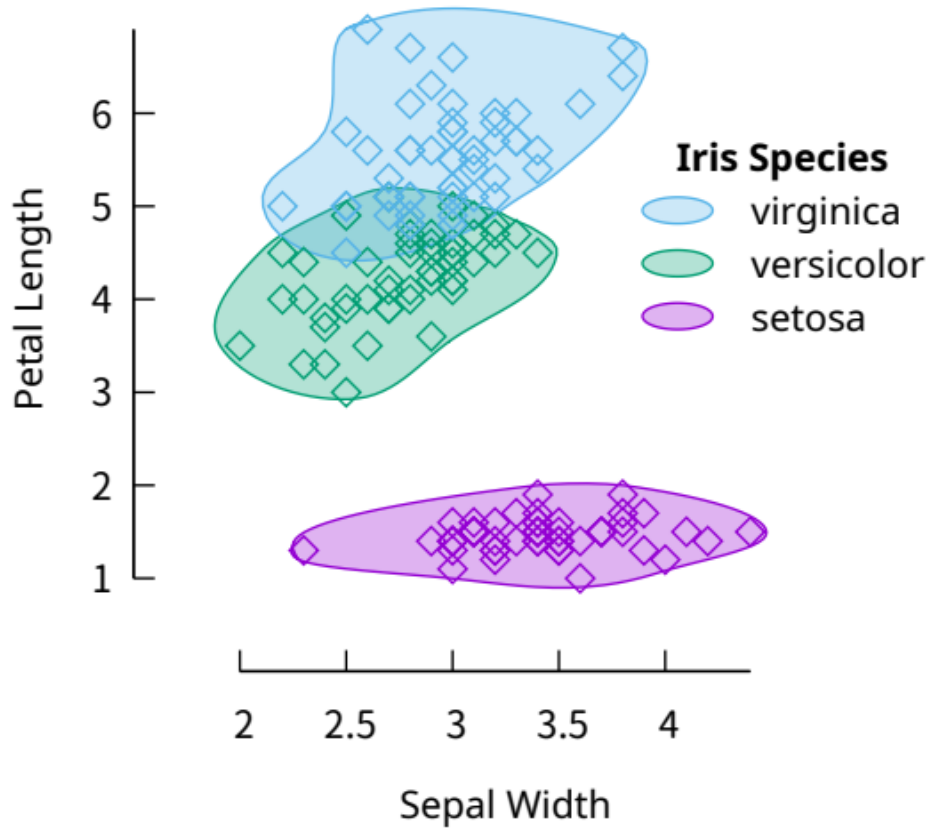
concavehull [green rectangle]  
Delaunay triangulation [purple rectangle]



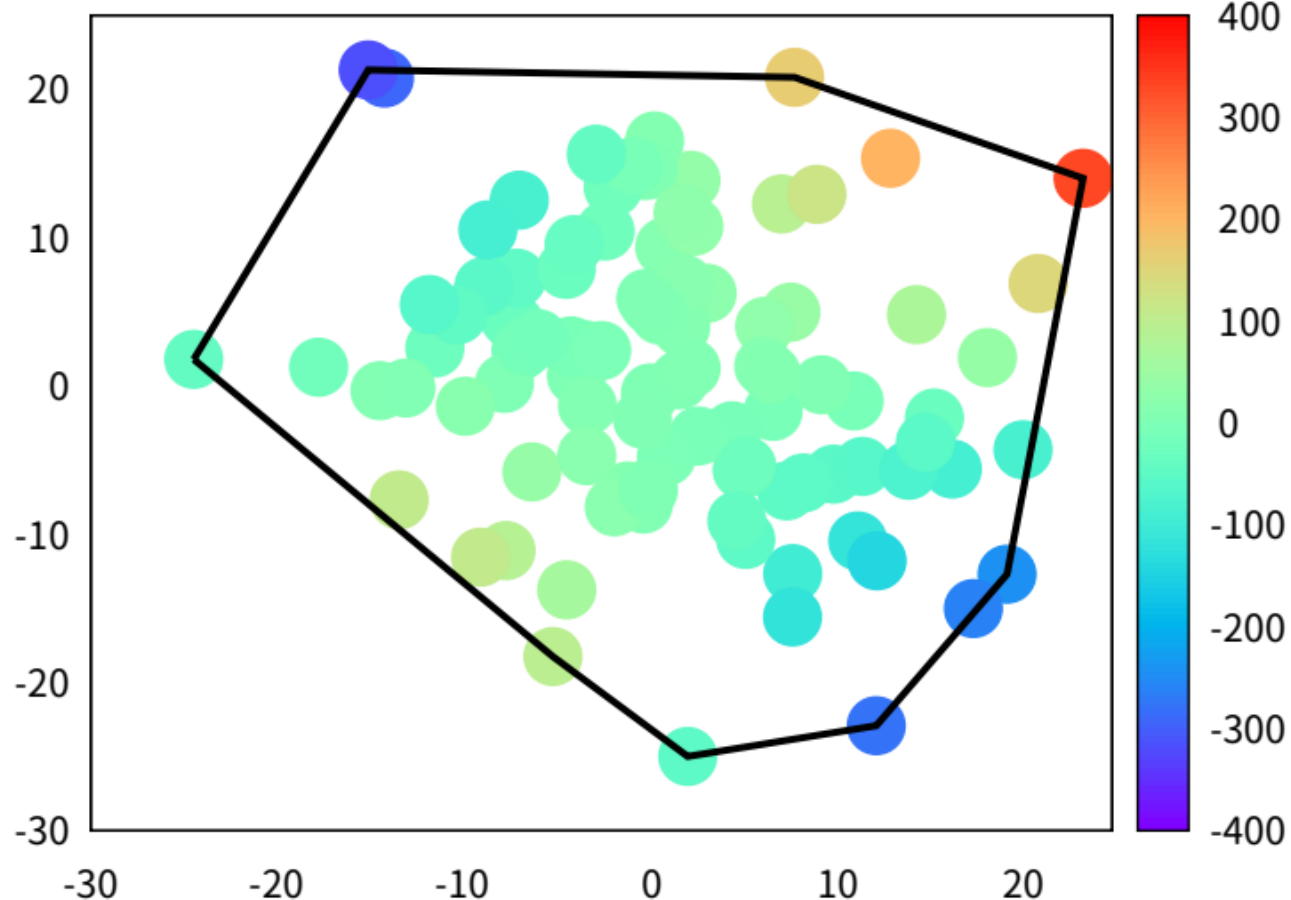
## RA Fisher's iris data set



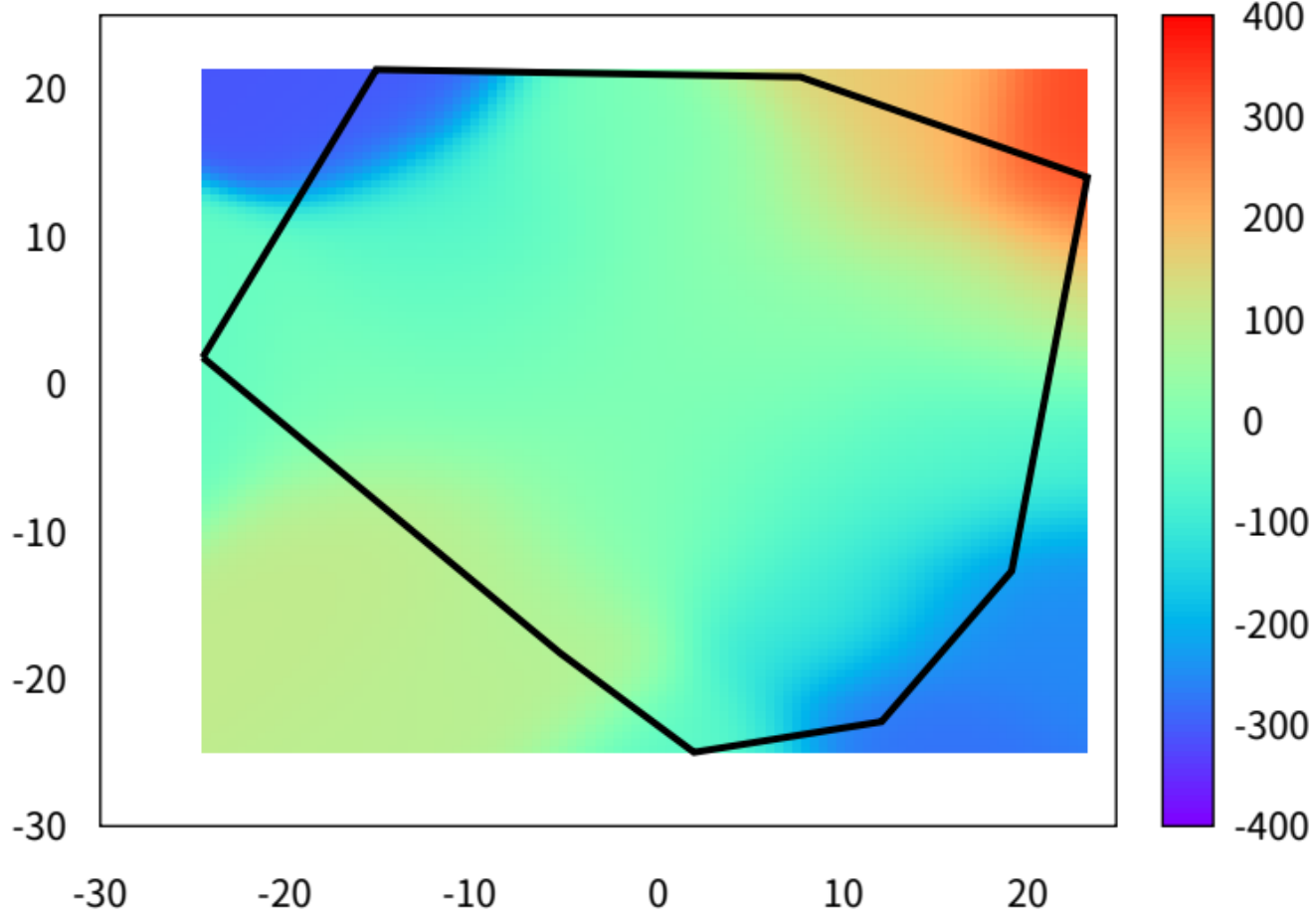
**Concave Hull      chi\_length = 1.5 expand 0.1**



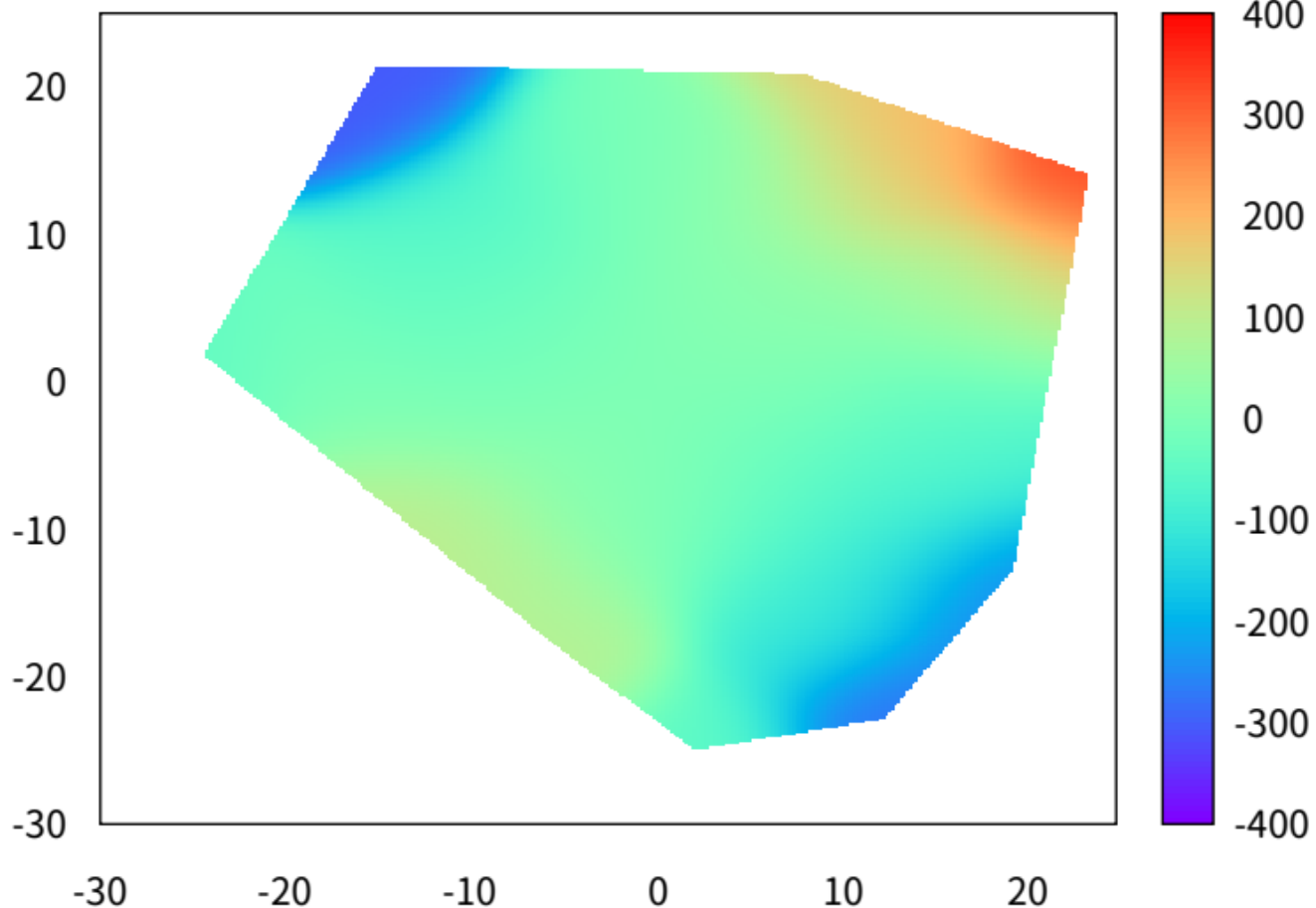
Convex hull constructed around scattered points



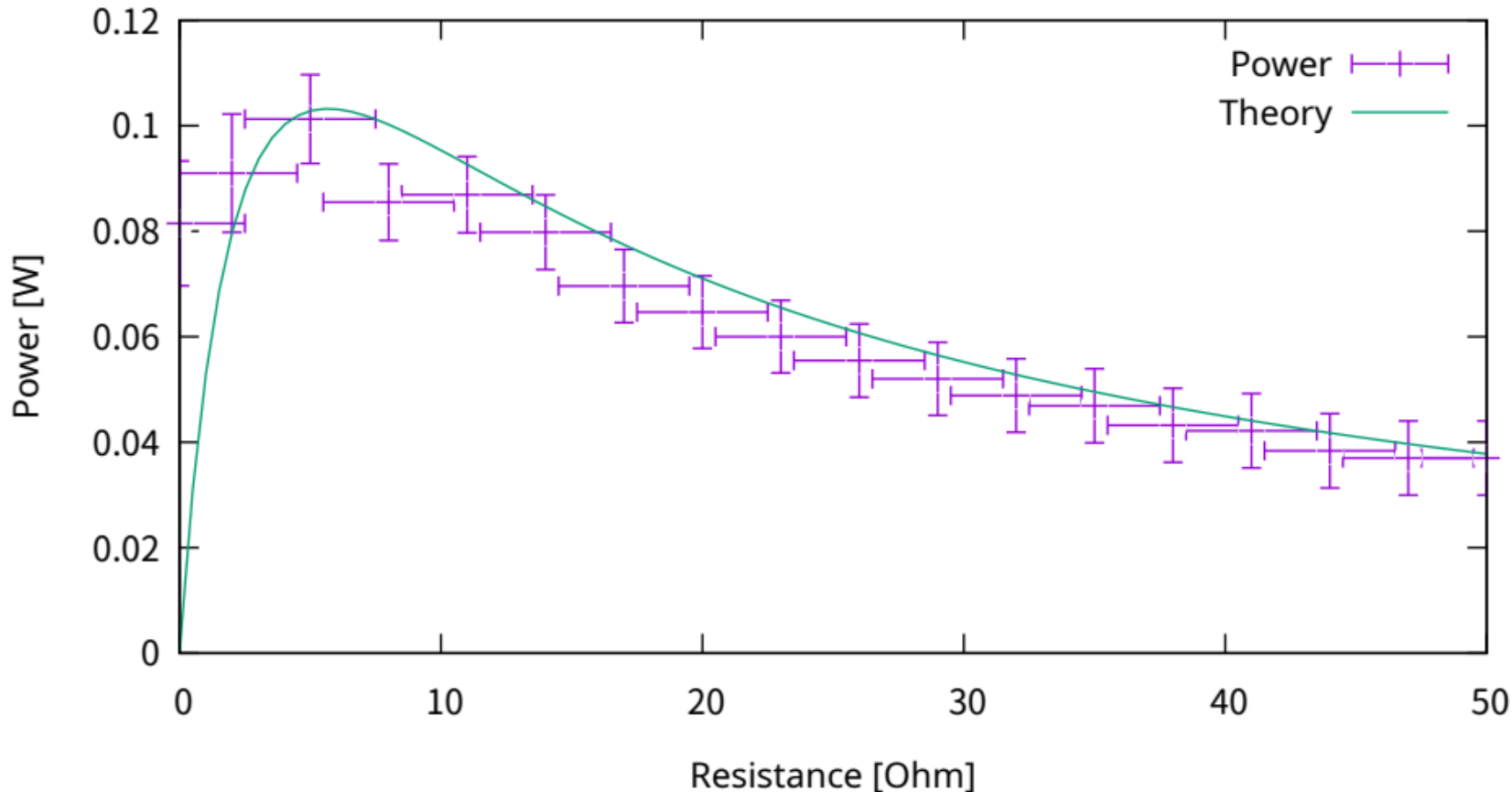
pm3d surface generated from points by dgrid3d



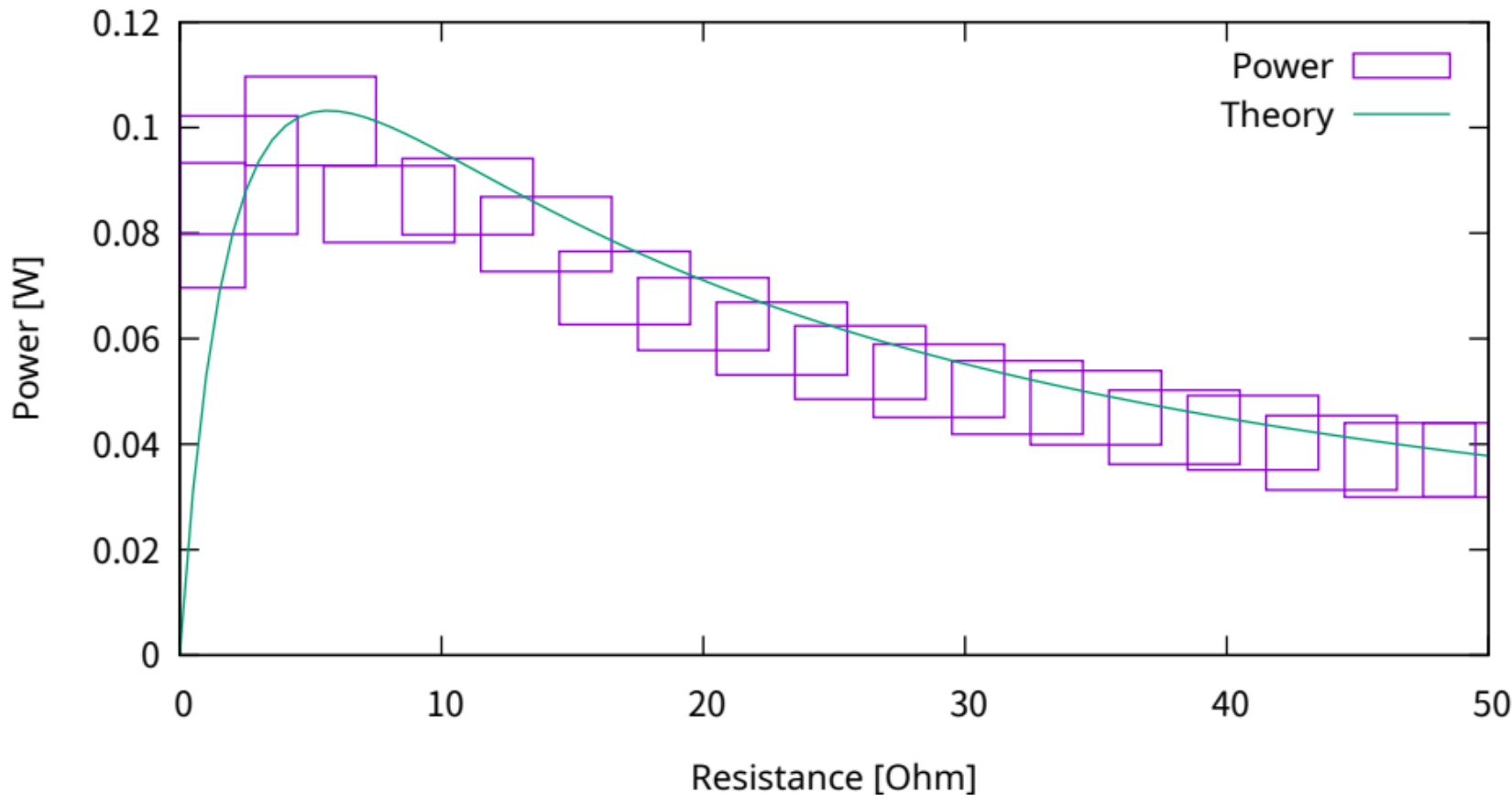
pm3d surface masked by convex hull



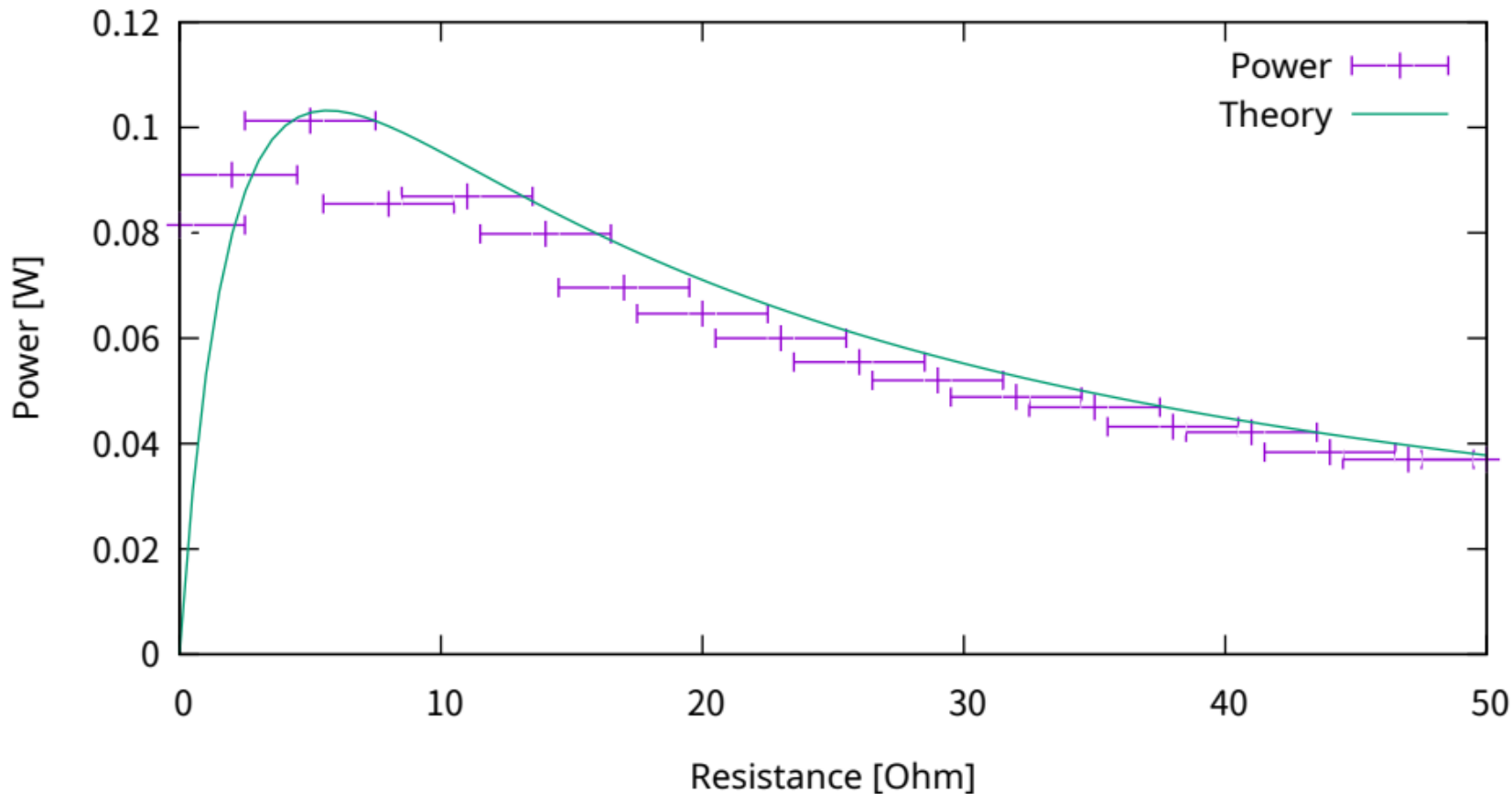
error represented by xyerrorbars



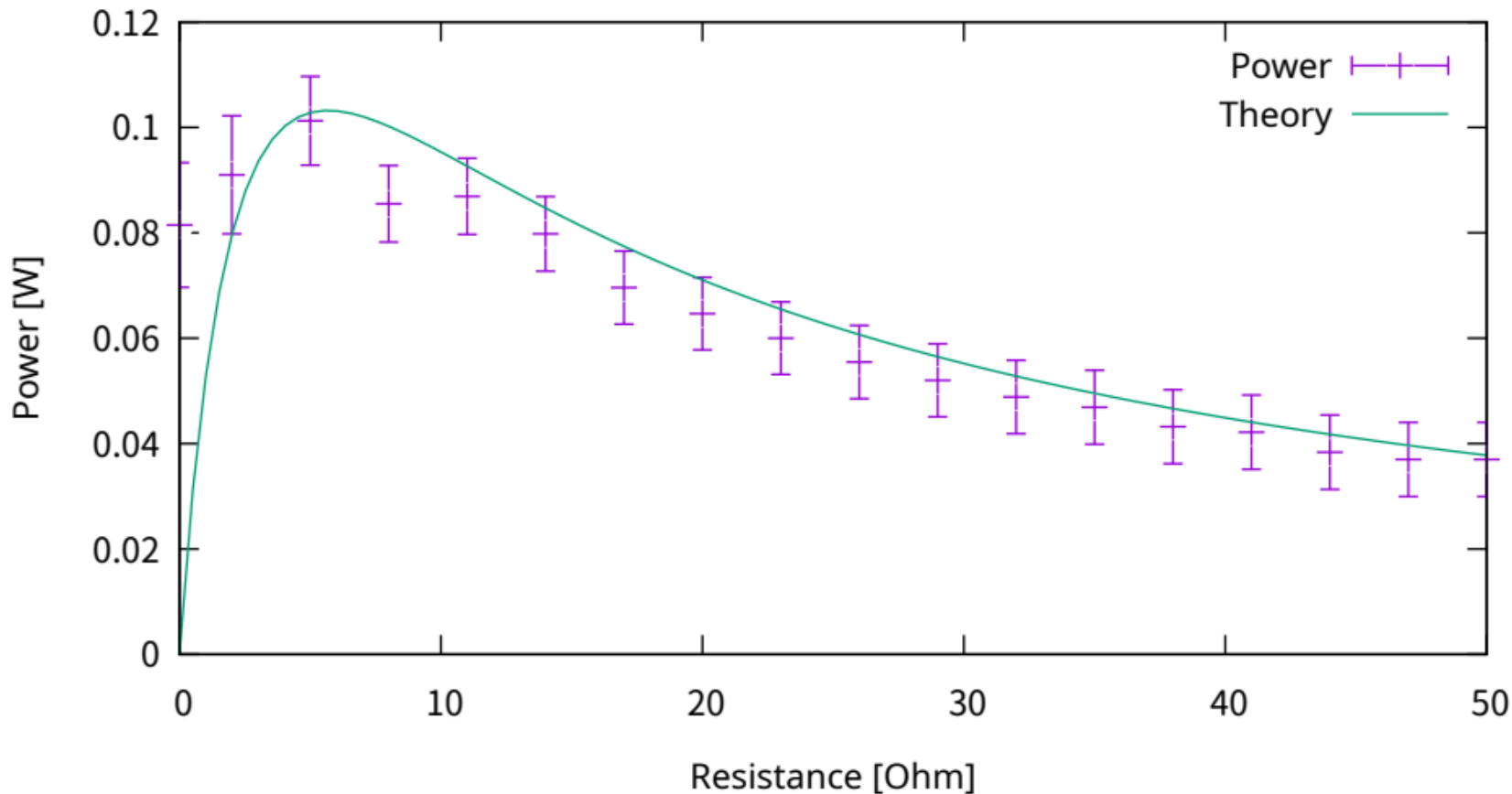
error represented by boxyerror



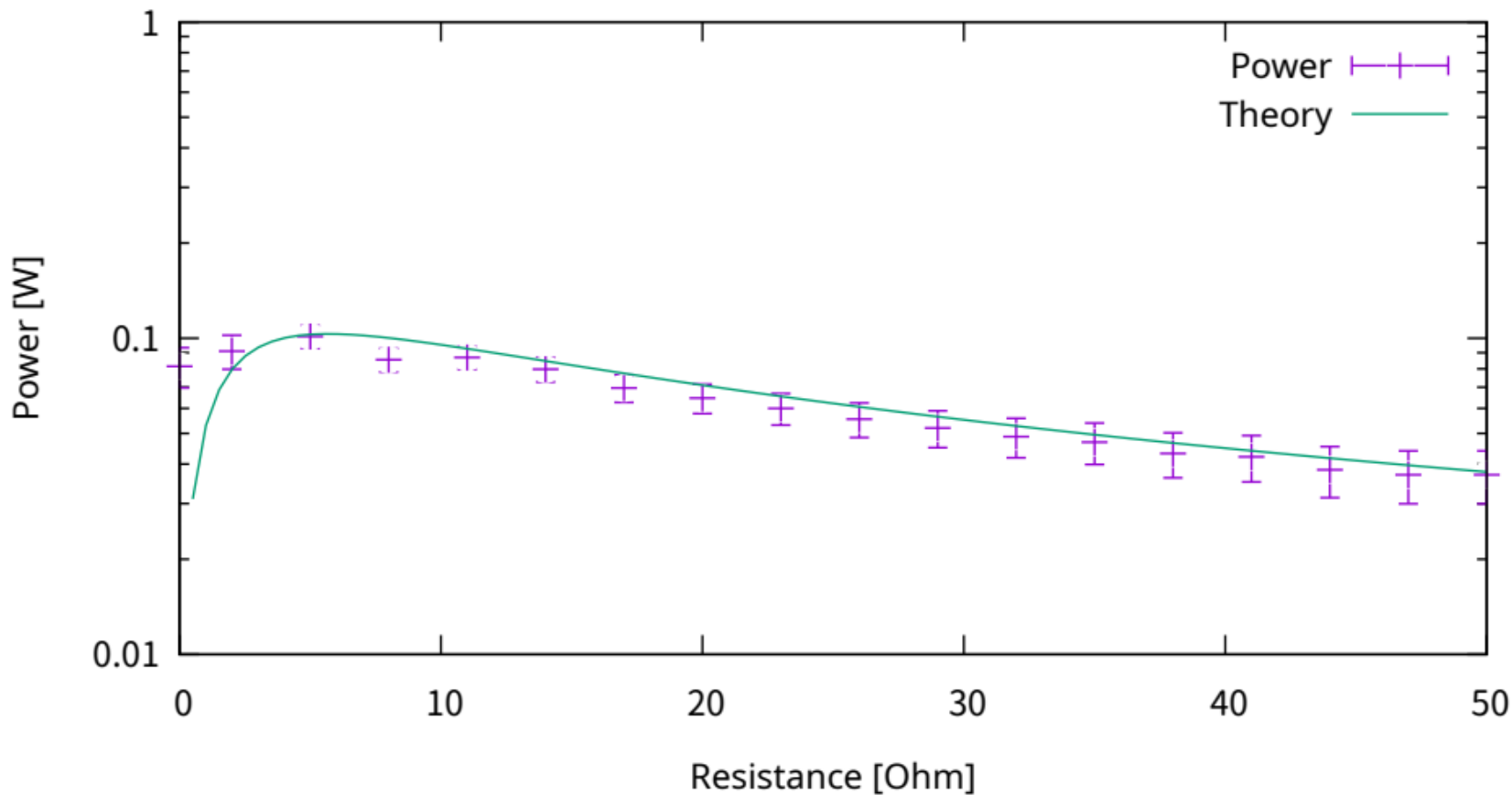
error represented by xerrorbars



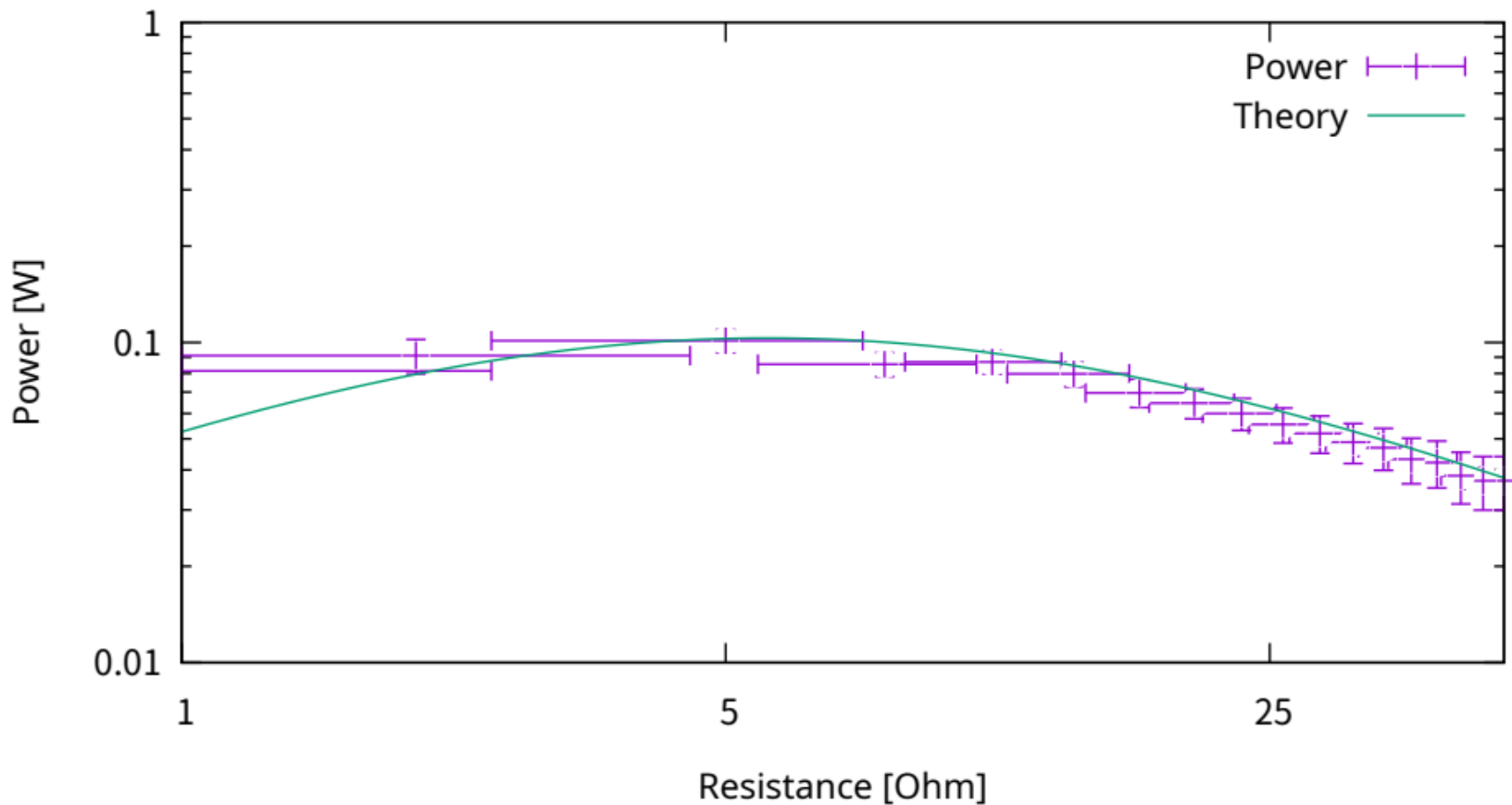
error represented by yerrorbars



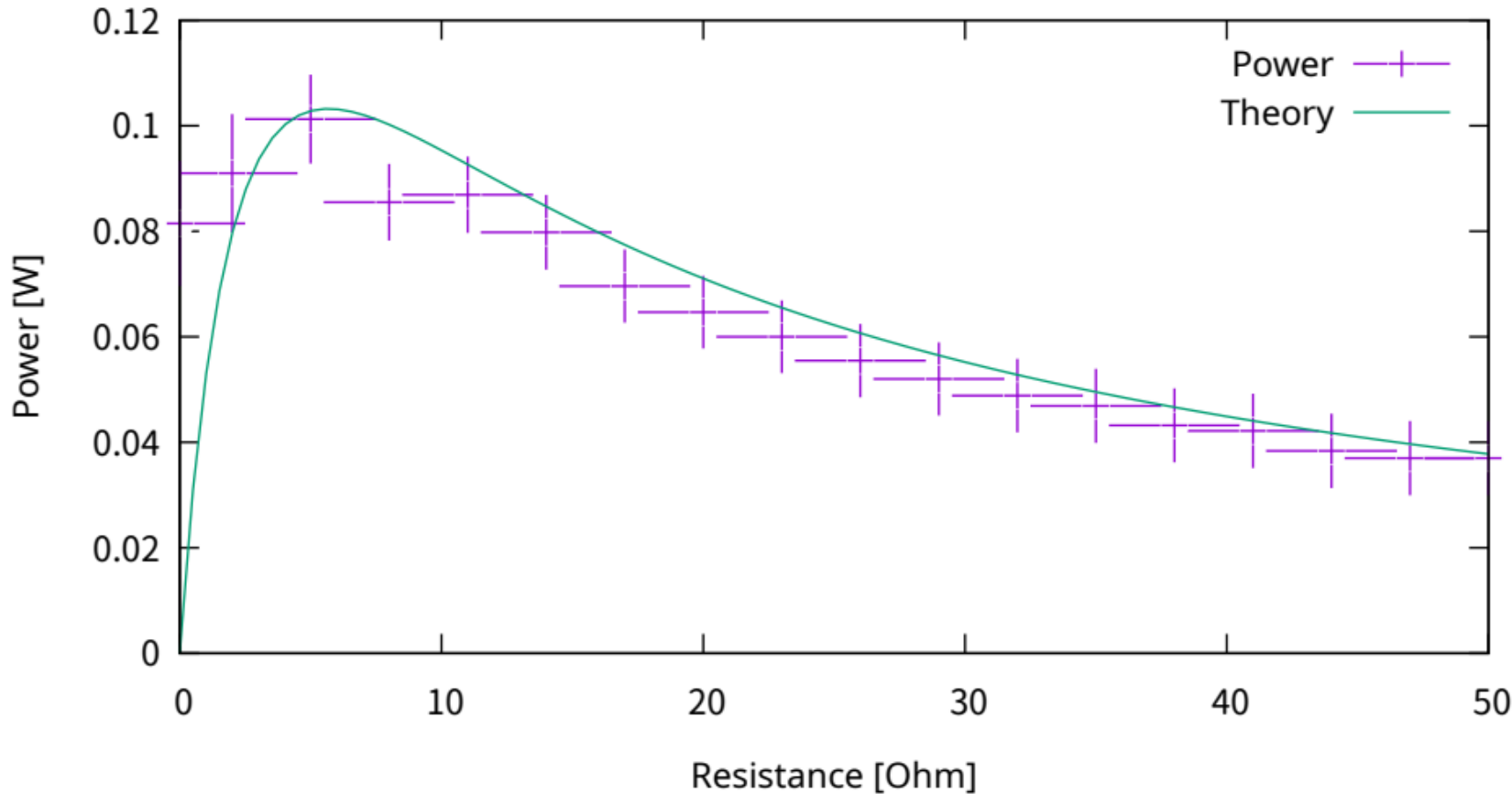
yerrorbars in log scale



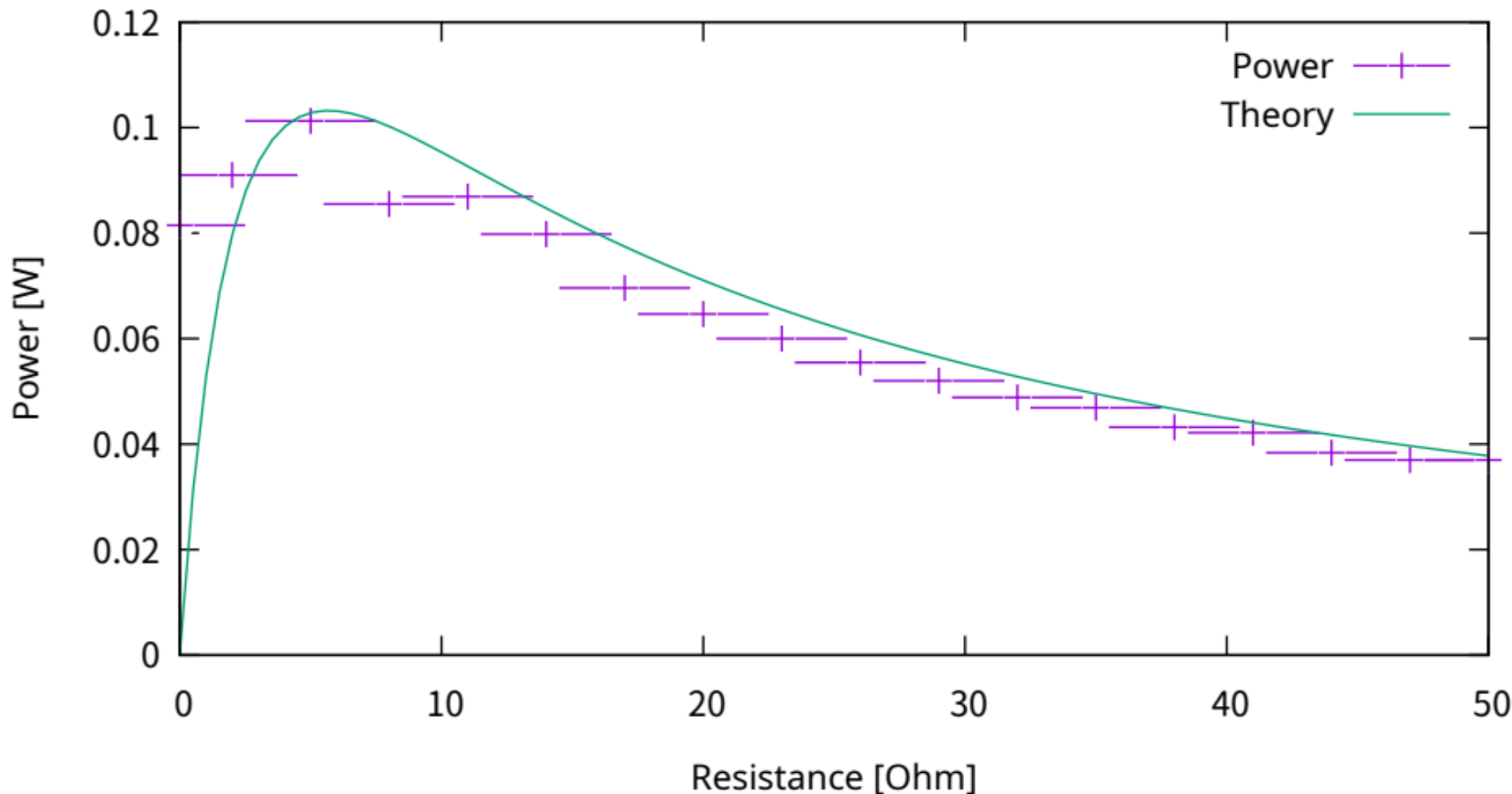
xyerrorbars in log scale



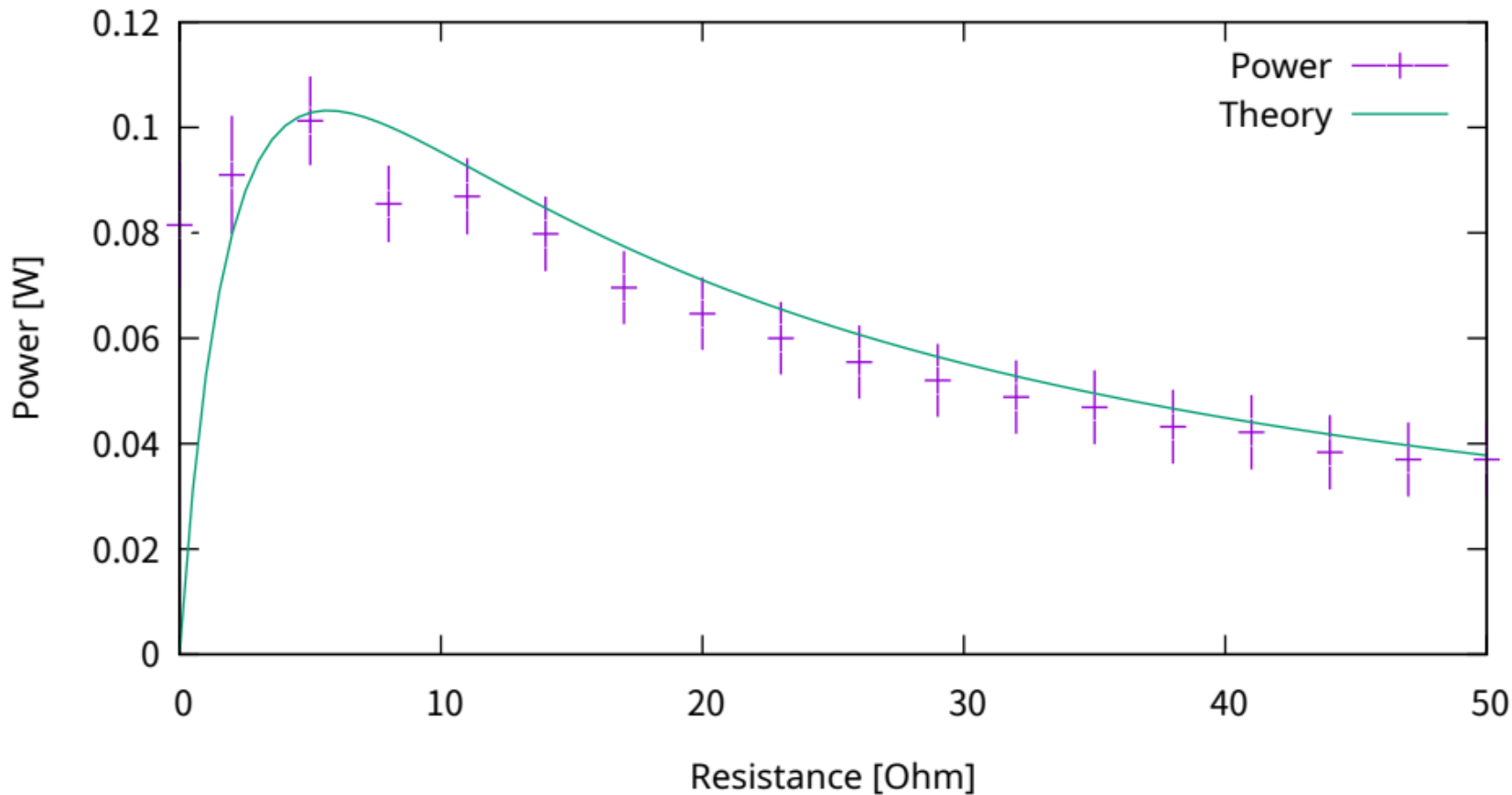
xyerrorbars with no crossbar



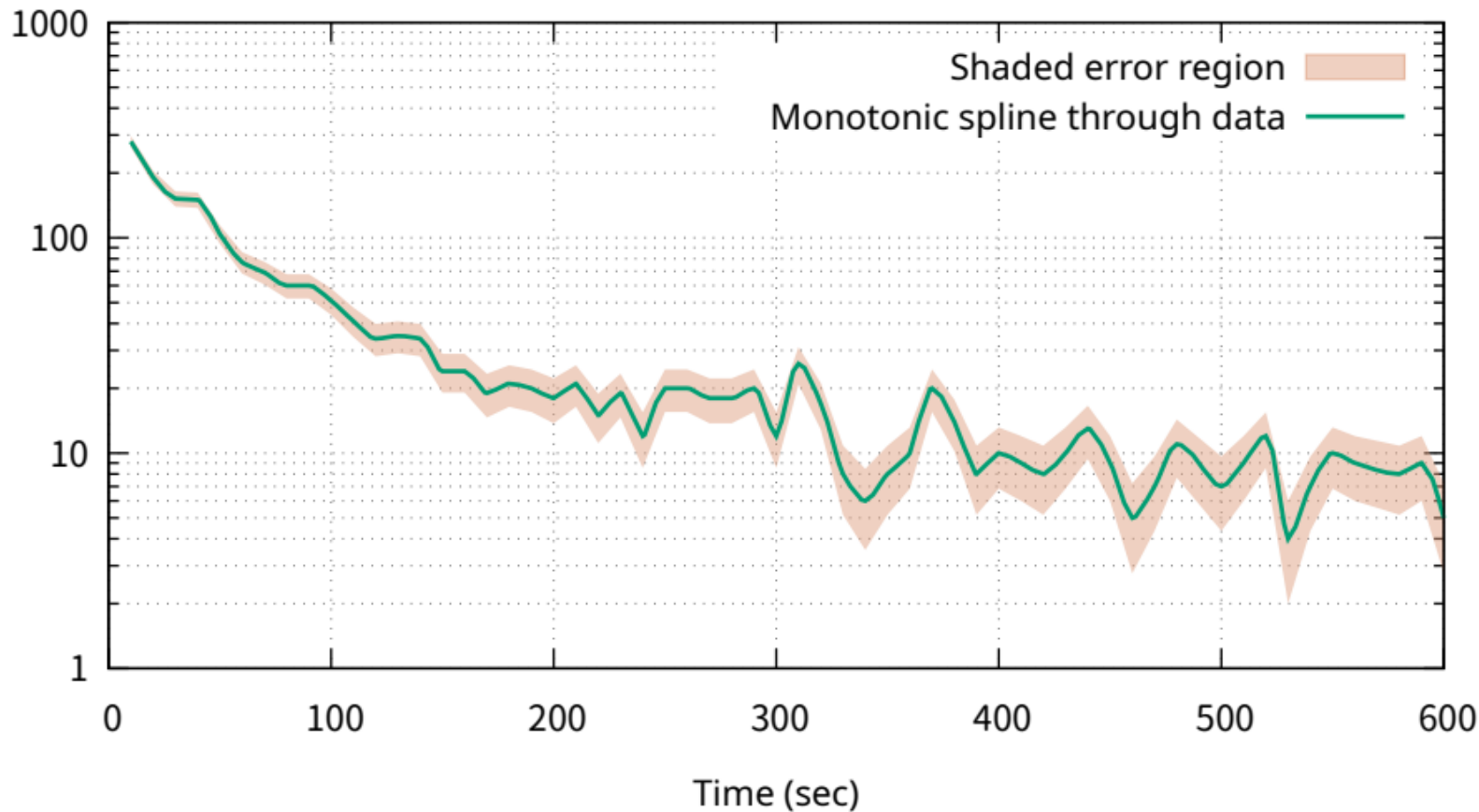
xerrorbars with no crossbar



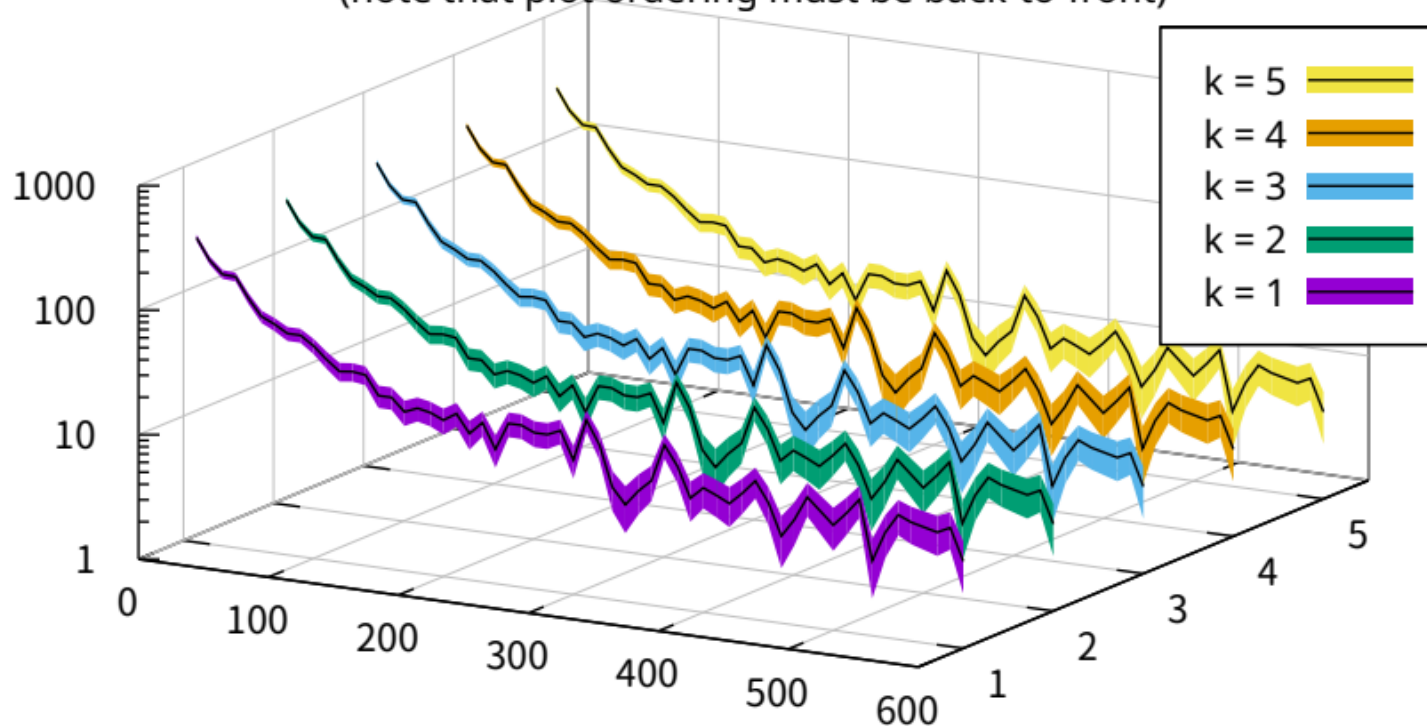
yerrorbars with no crossbar



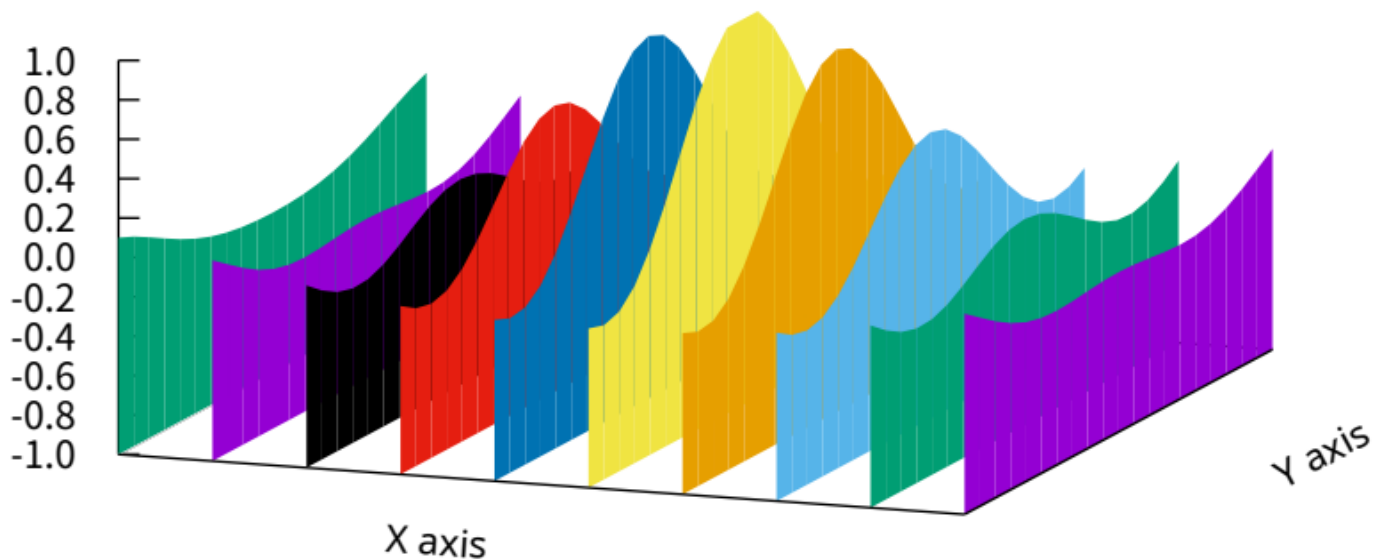
Error on y represented by filledcurve shaded region



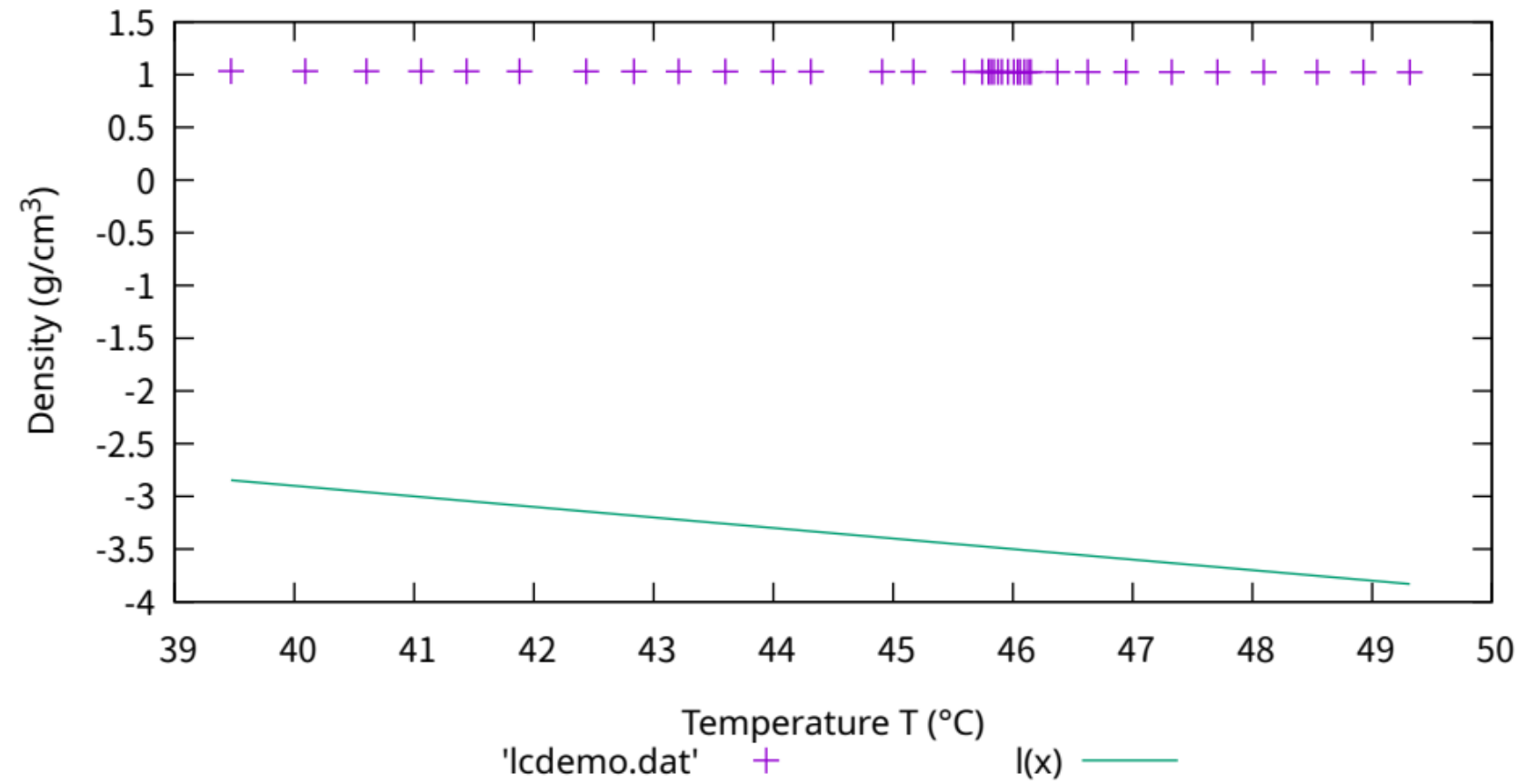
splot with zerrorfill  
(note that plot ordering must be back-to-front)



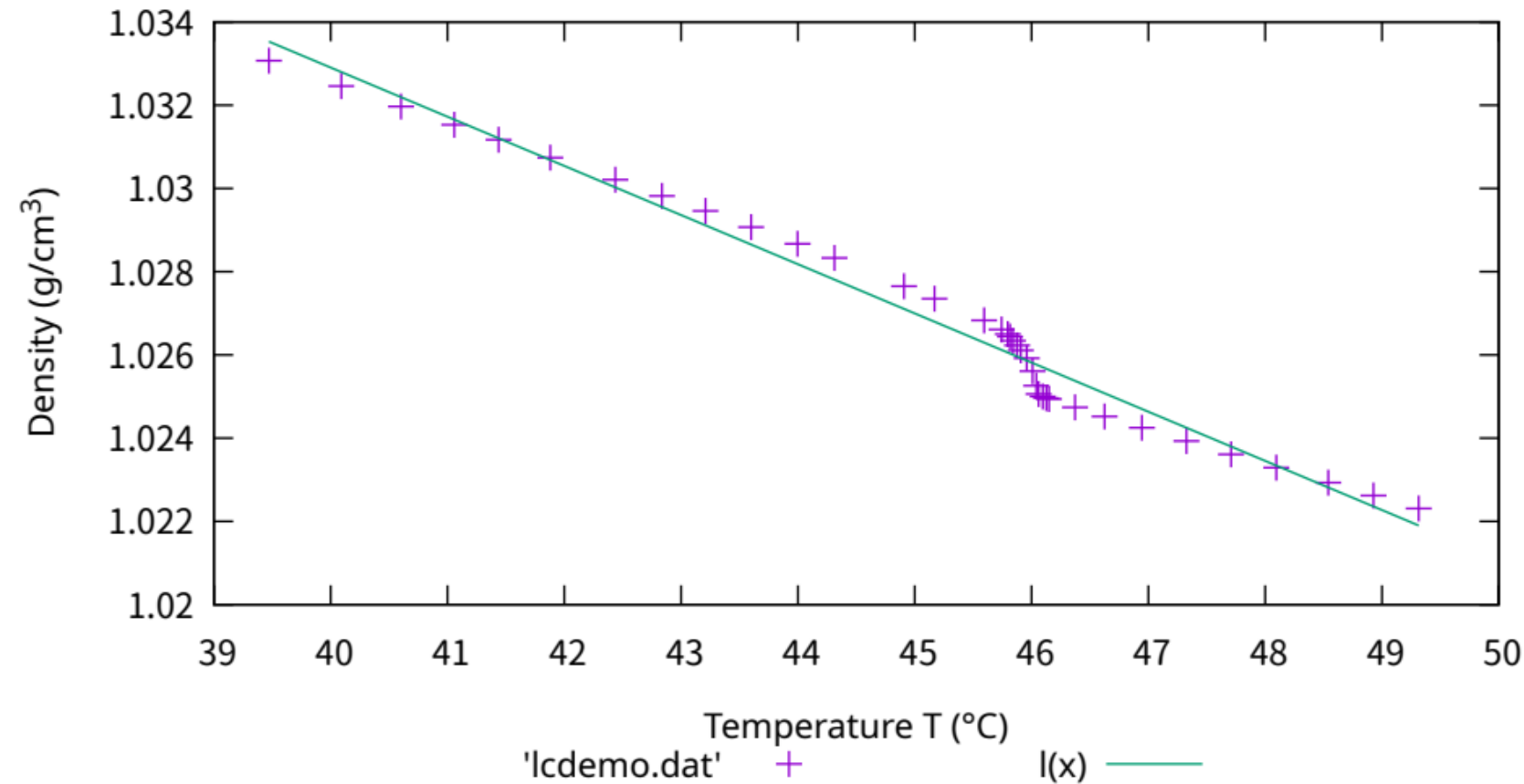
fence plot constructed with zerrorfill



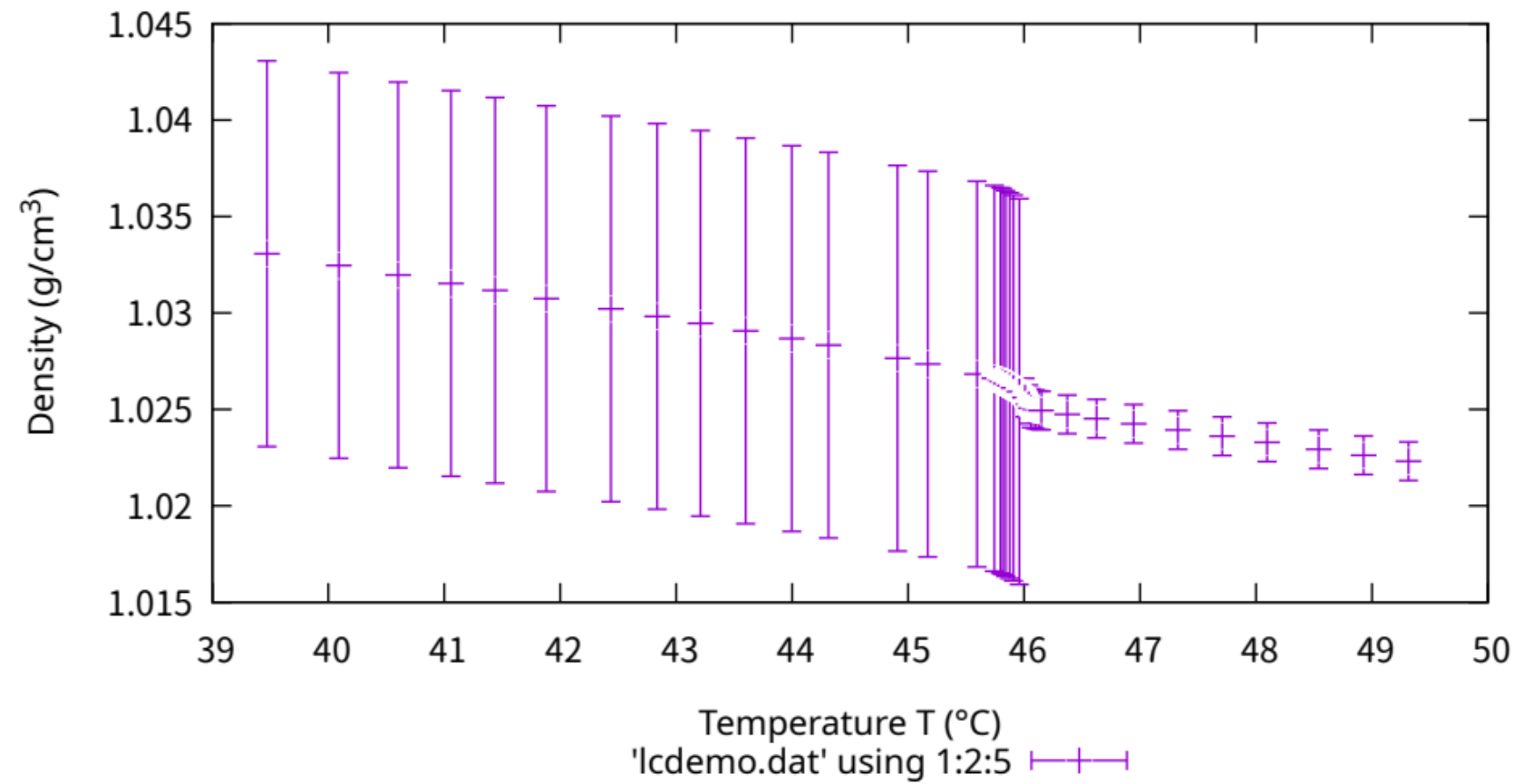
data set and initial parameters



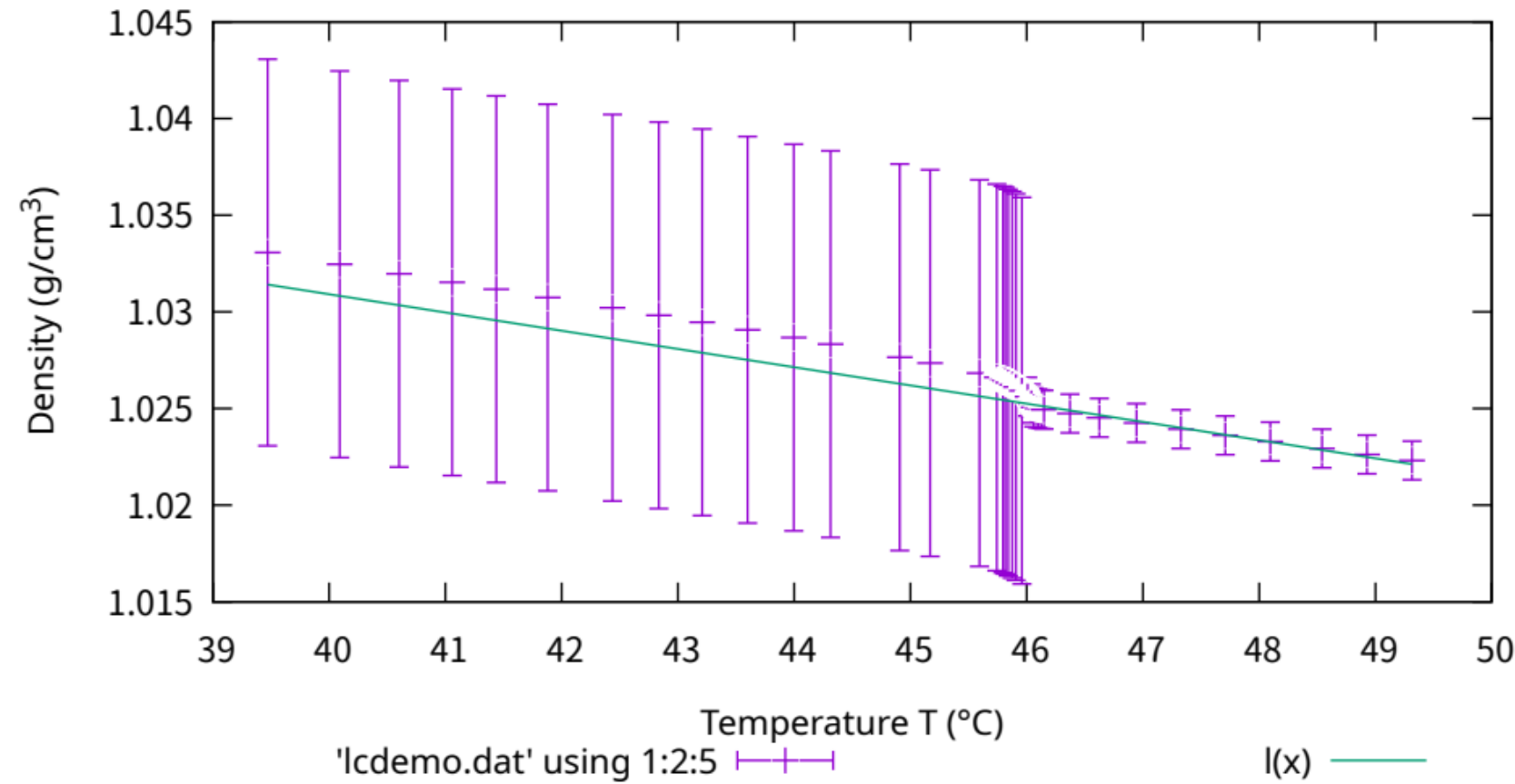
unweighted fit



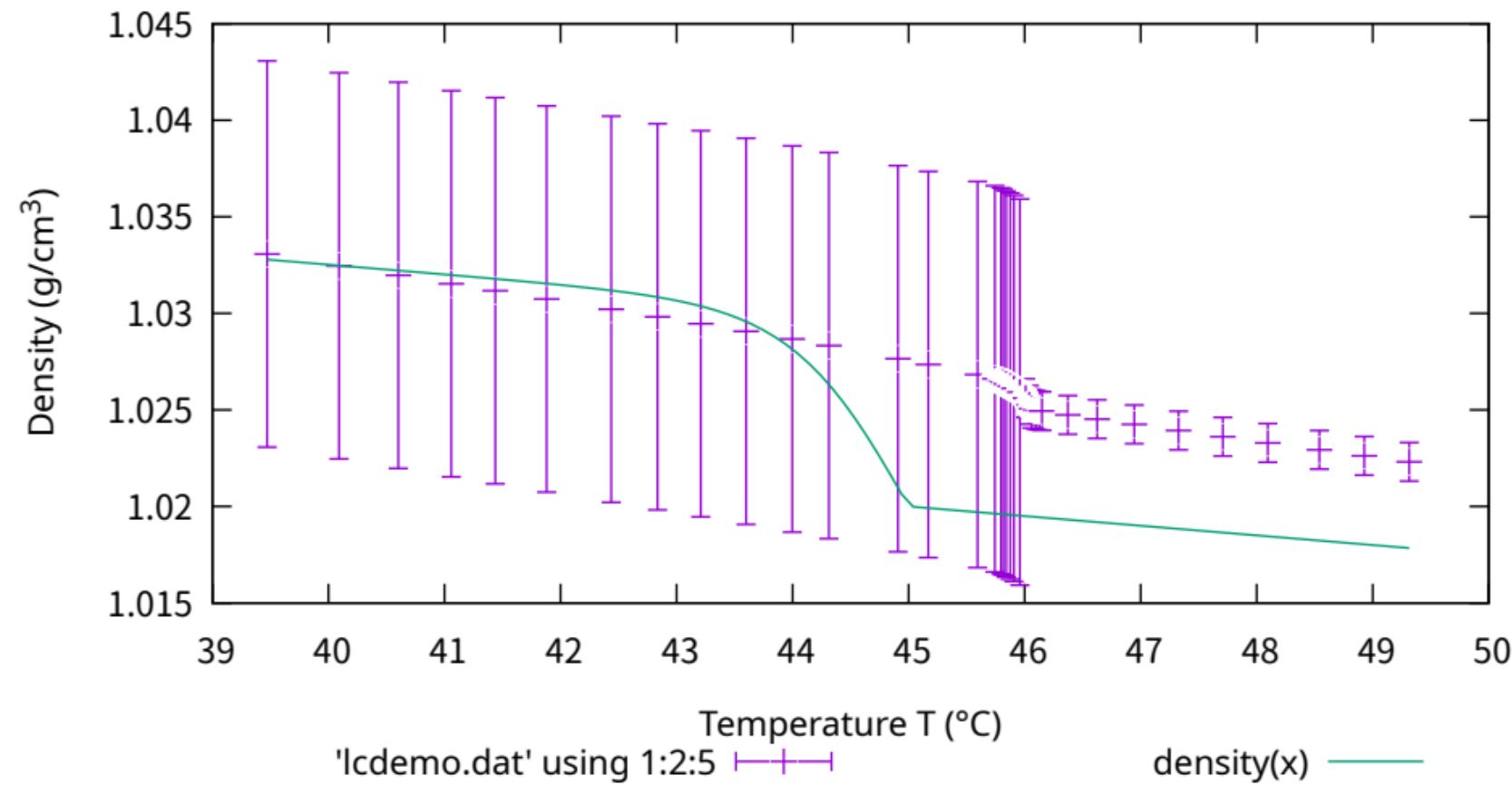
data with experimental weights



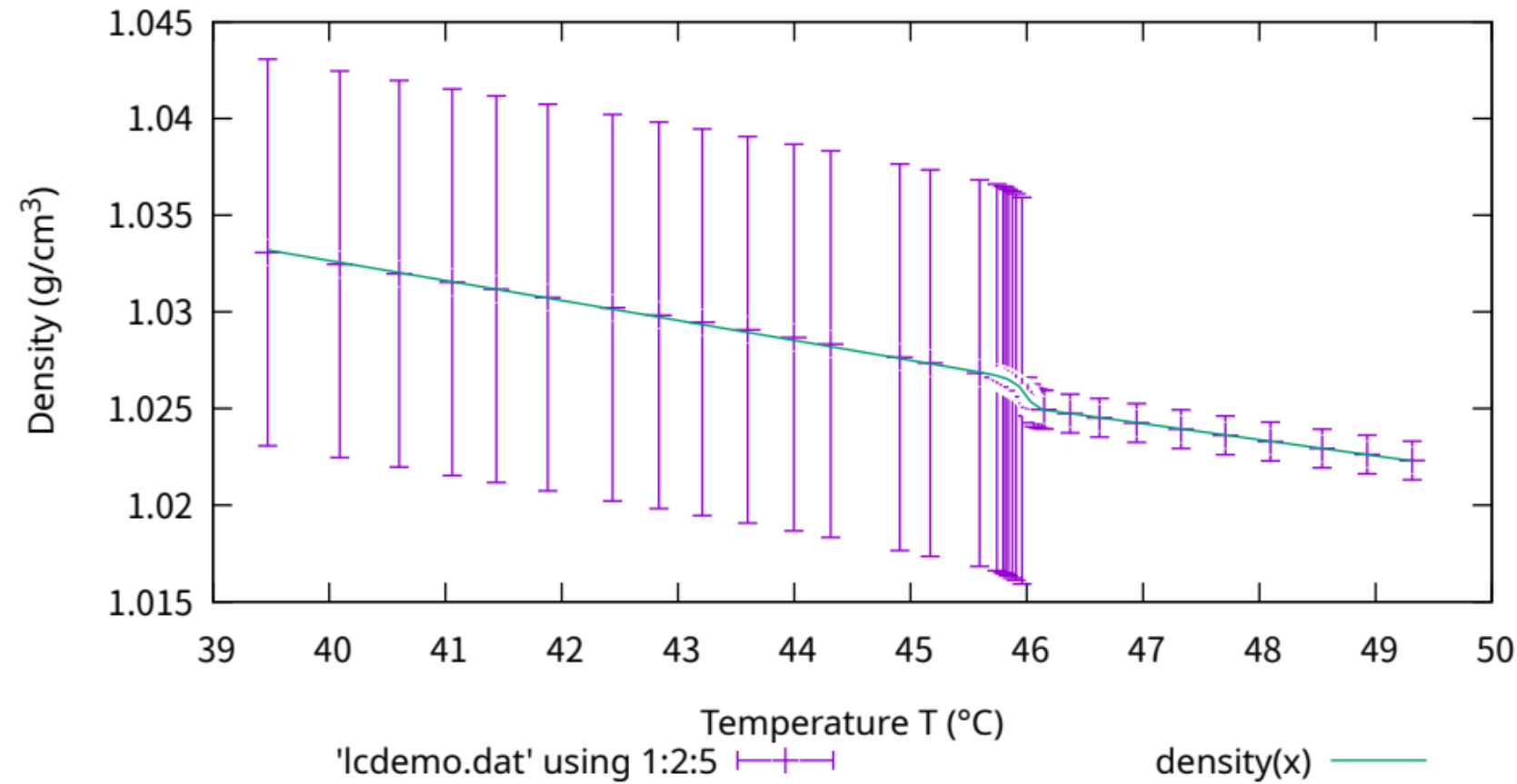
fit weighted by experimental weights



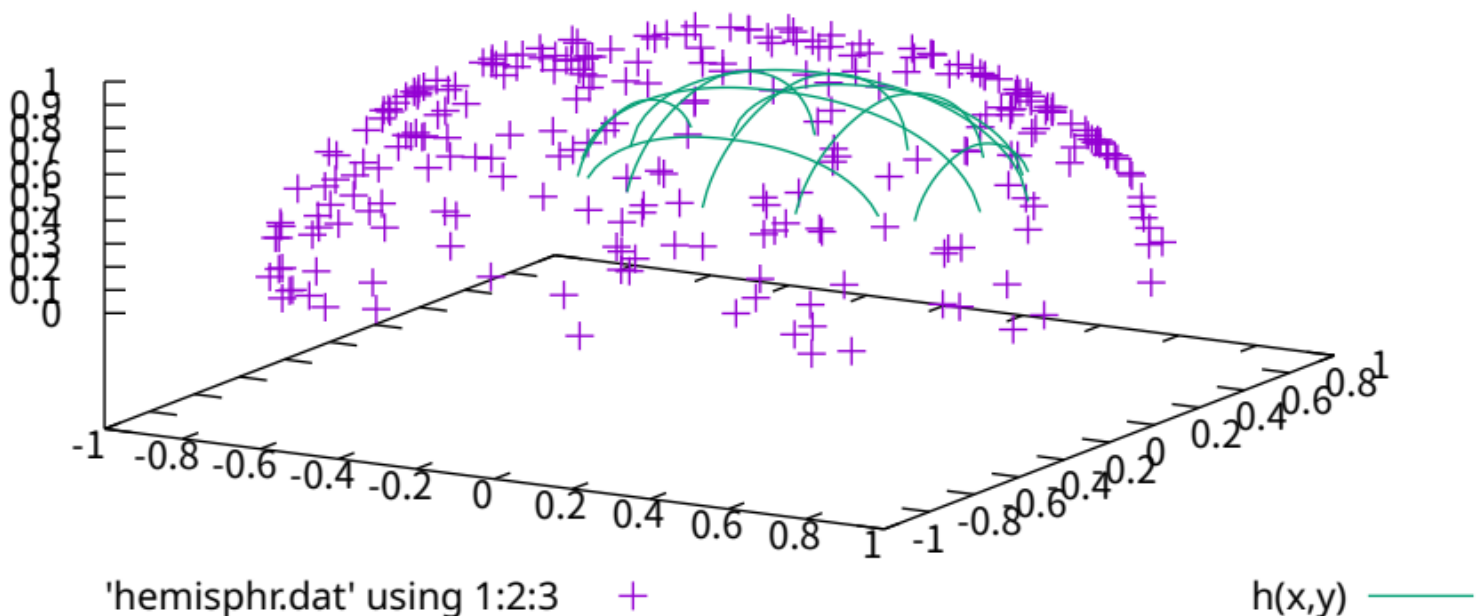
### initial parameters for realistic model function



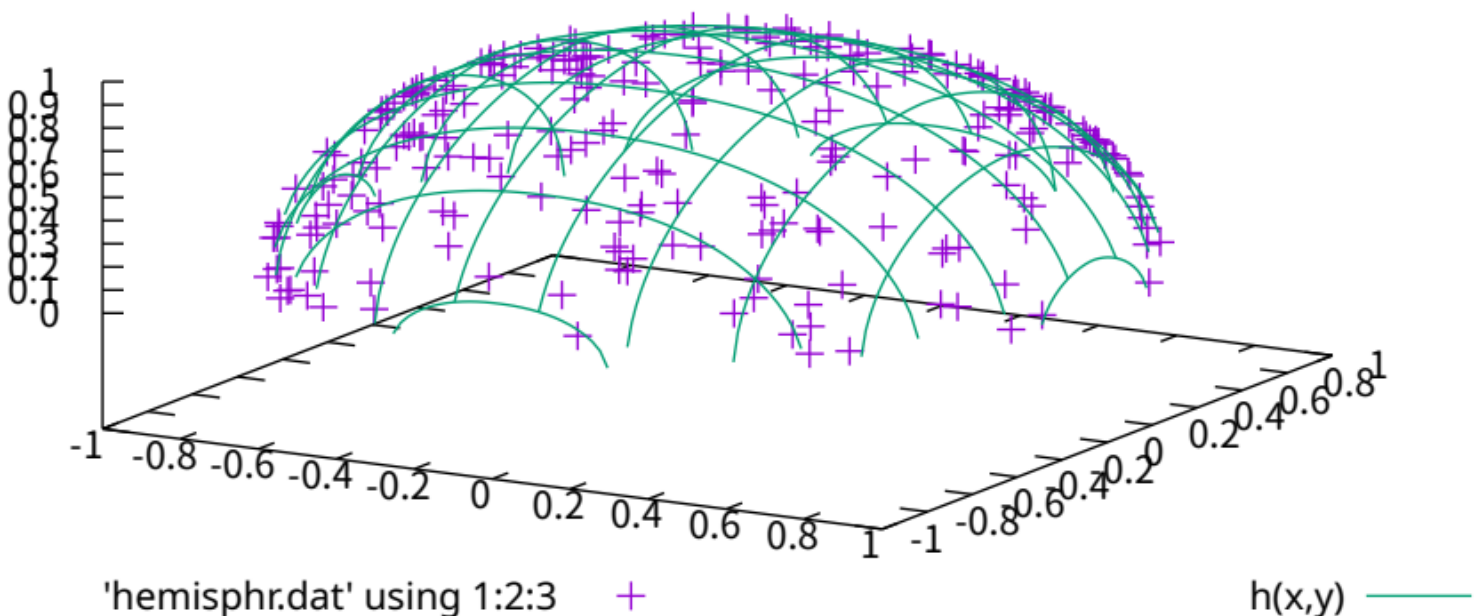
fitted to realistic model function



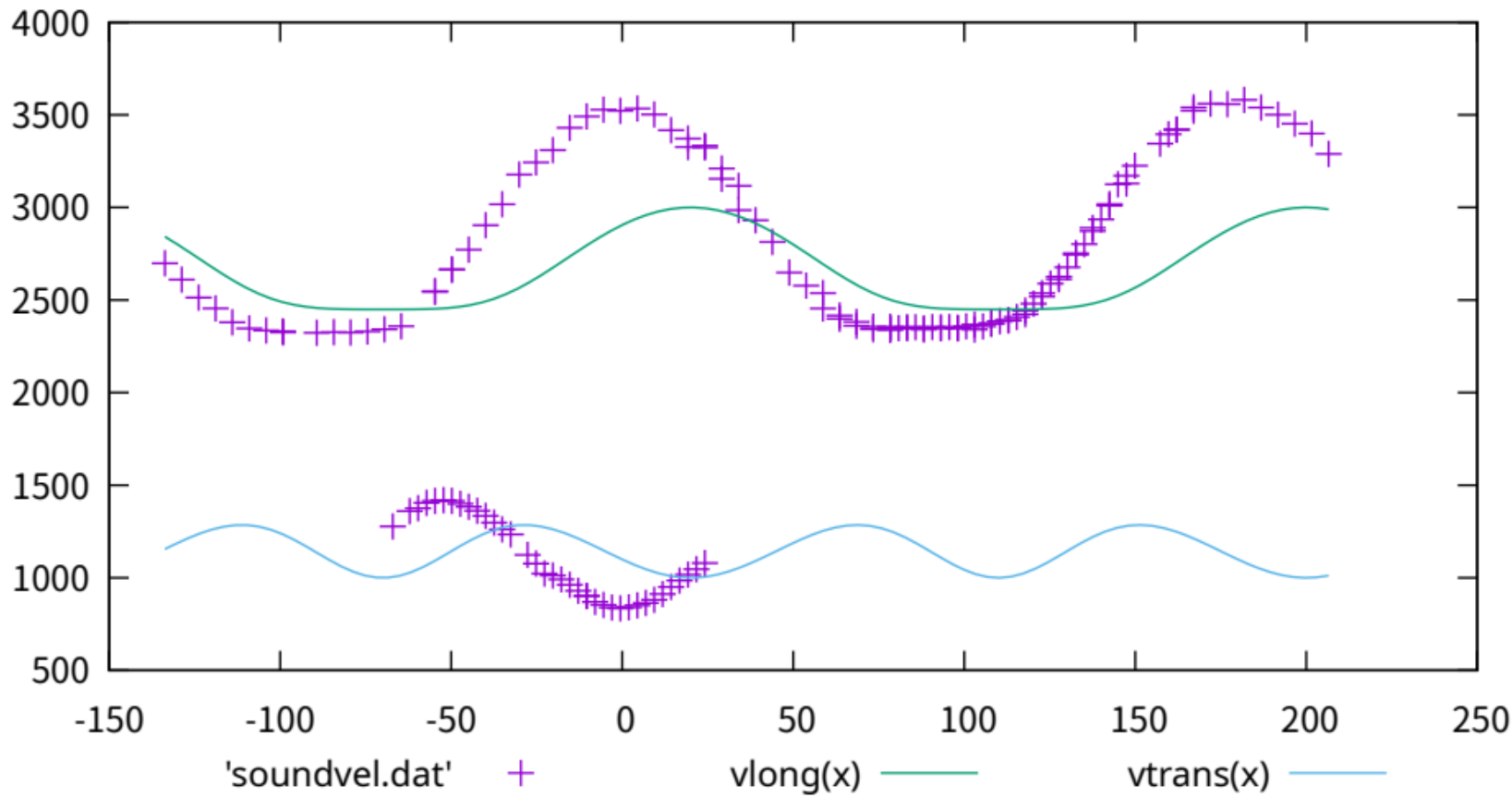
the scattered points, and the initial parameter



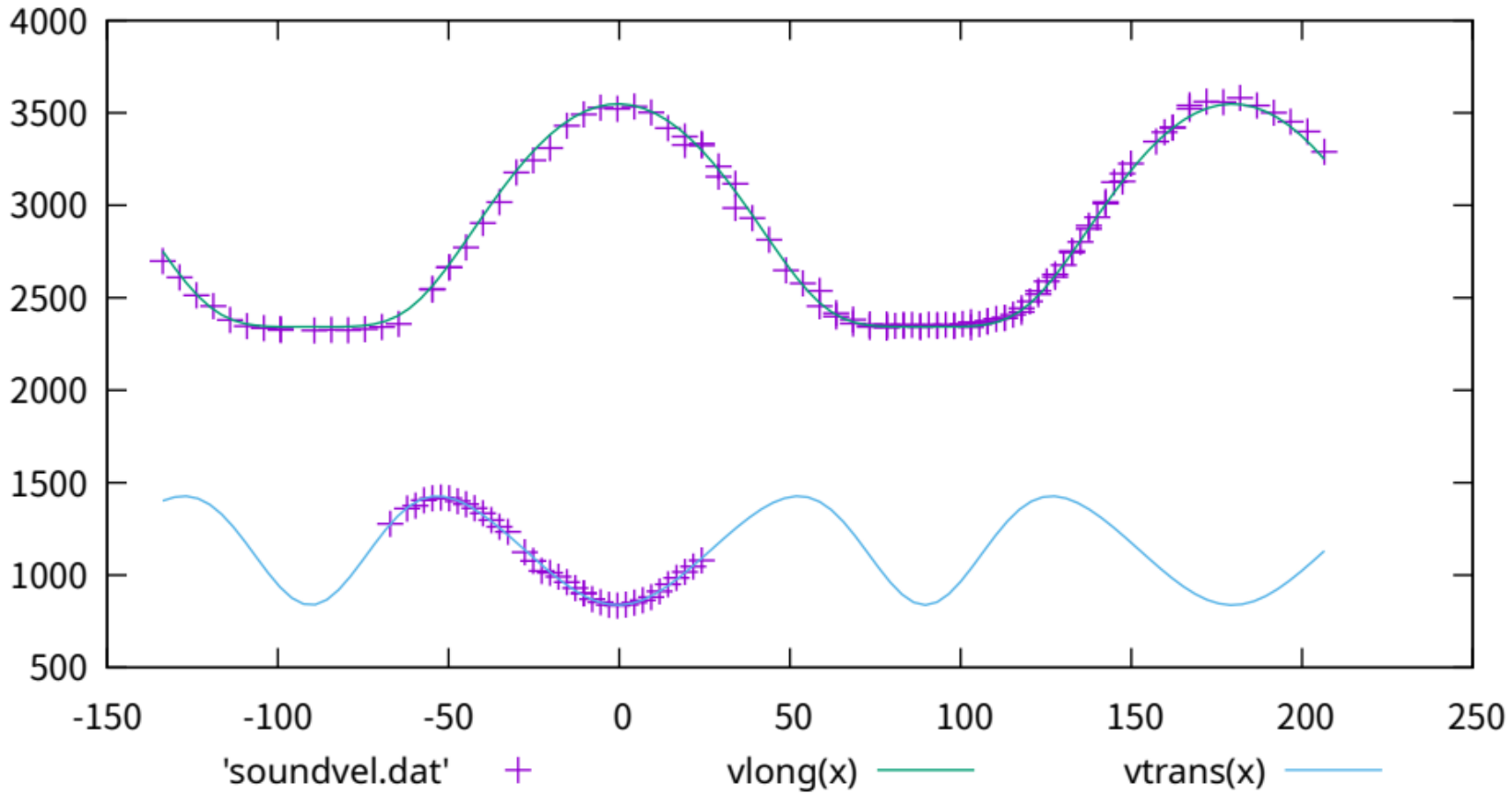
the scattered points, fitted curve



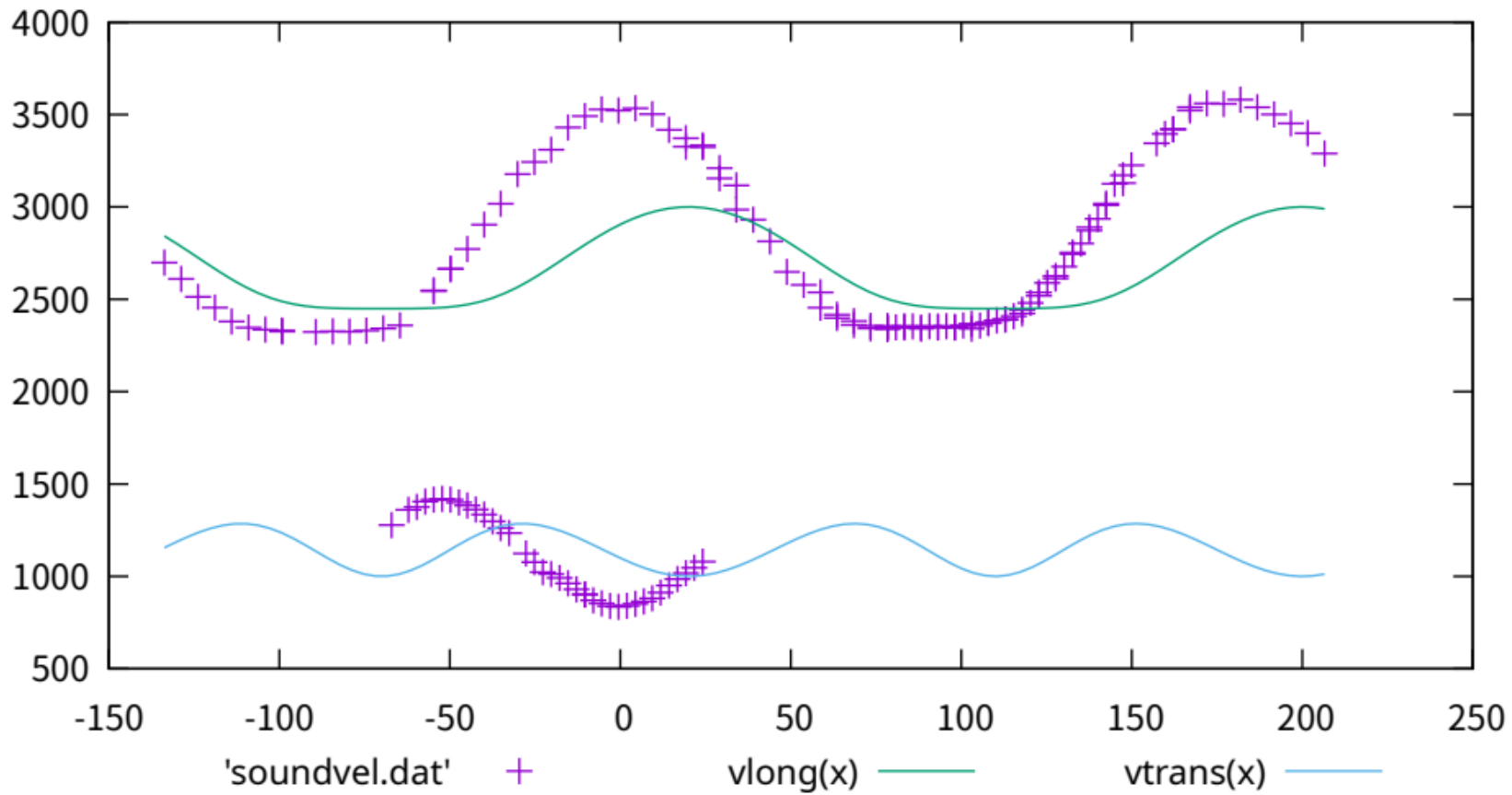
sound data, and model with initial parameters



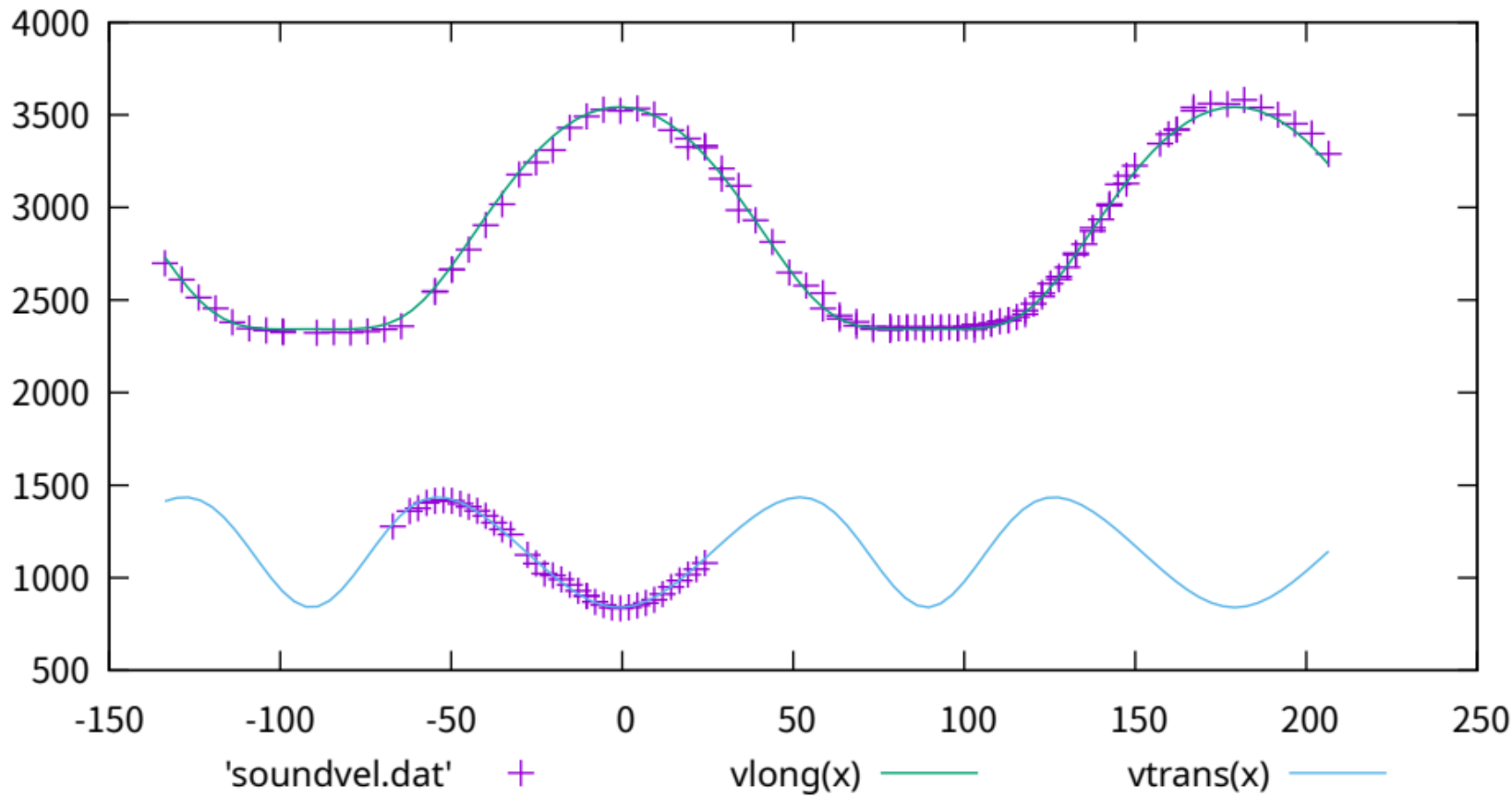
pseudo-3d multi-branch fit to velocity data



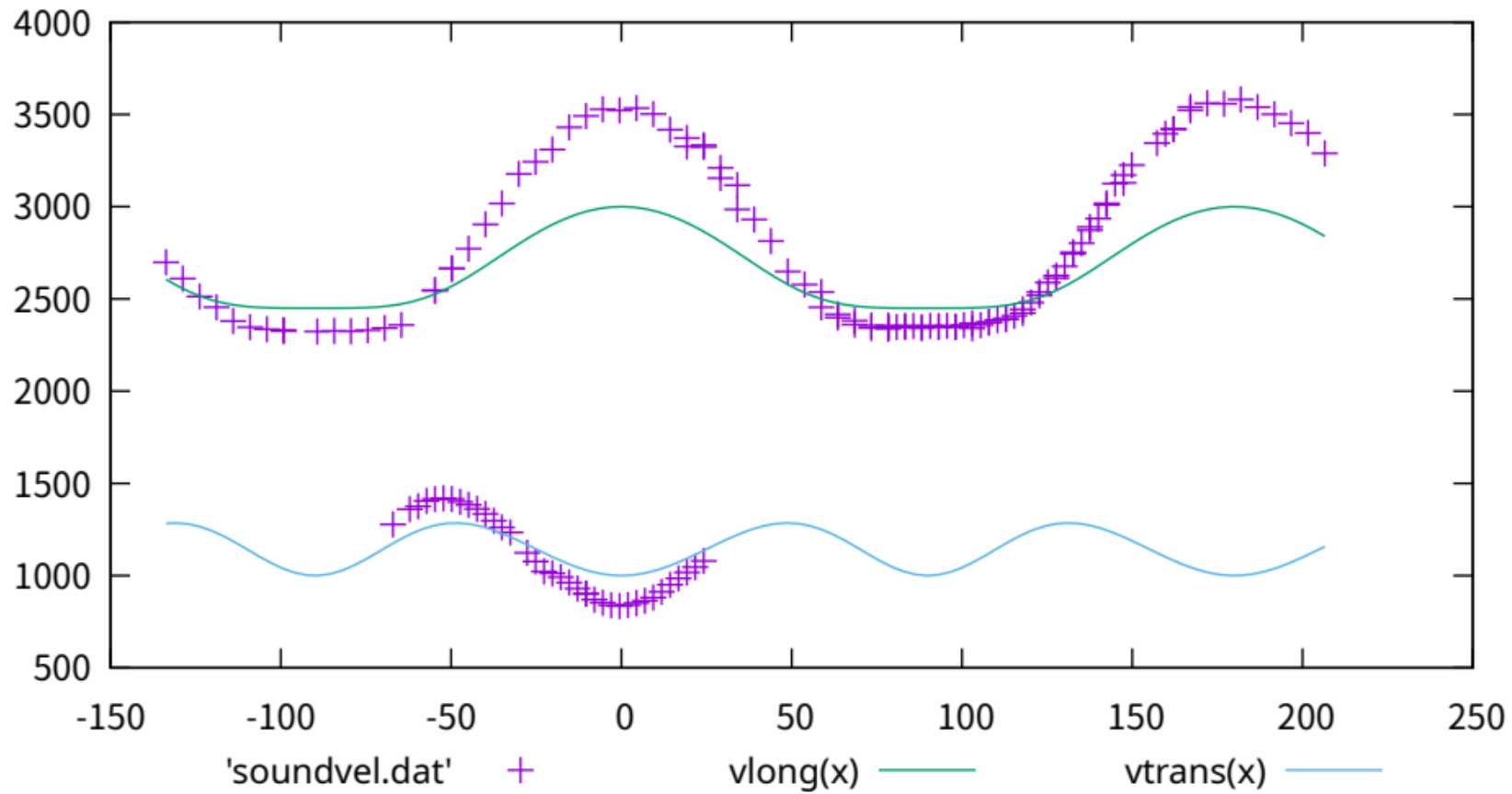
pseudo-3d multi-branch fit to velocity data



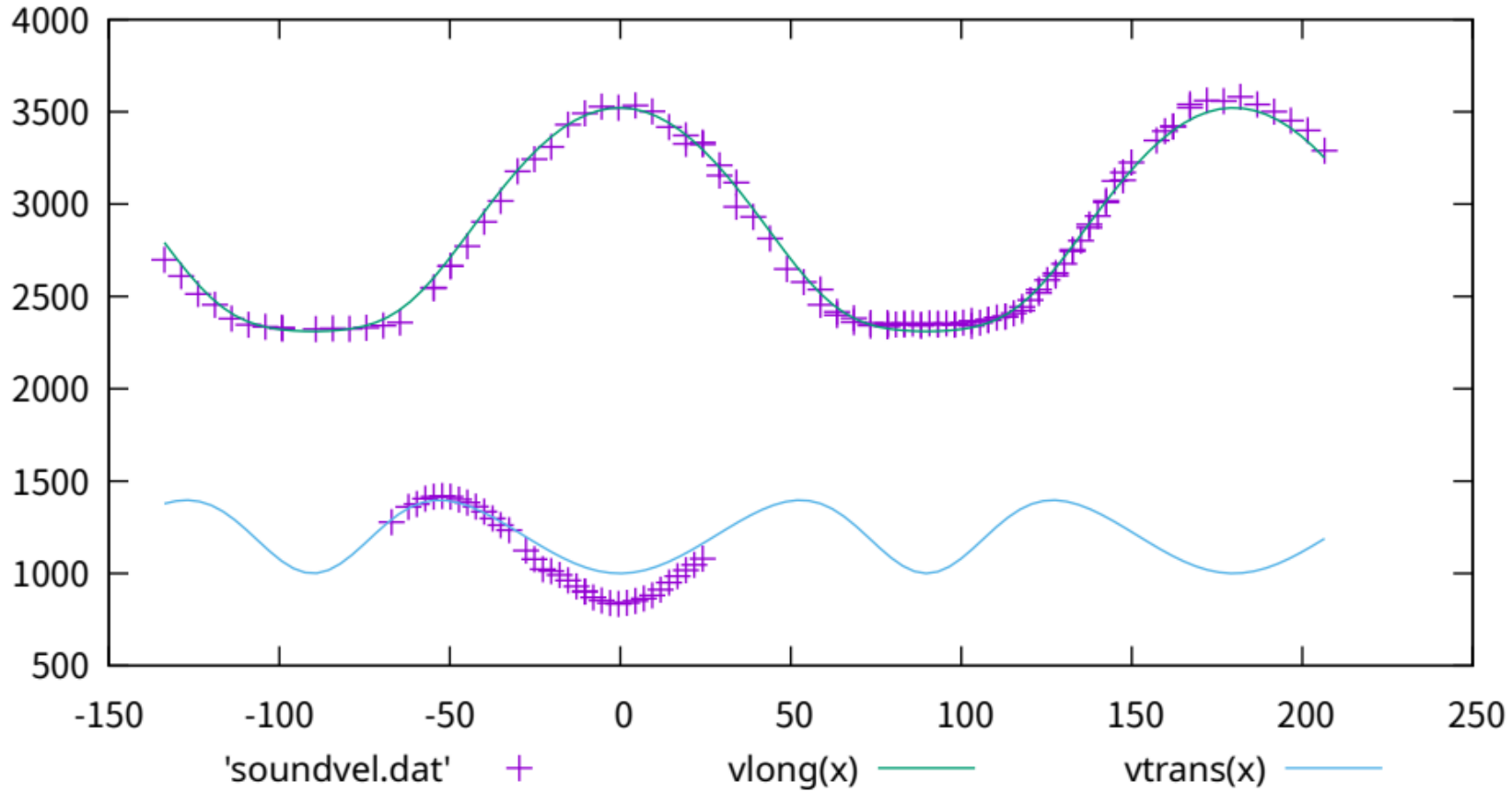
fitted only every 5th data point



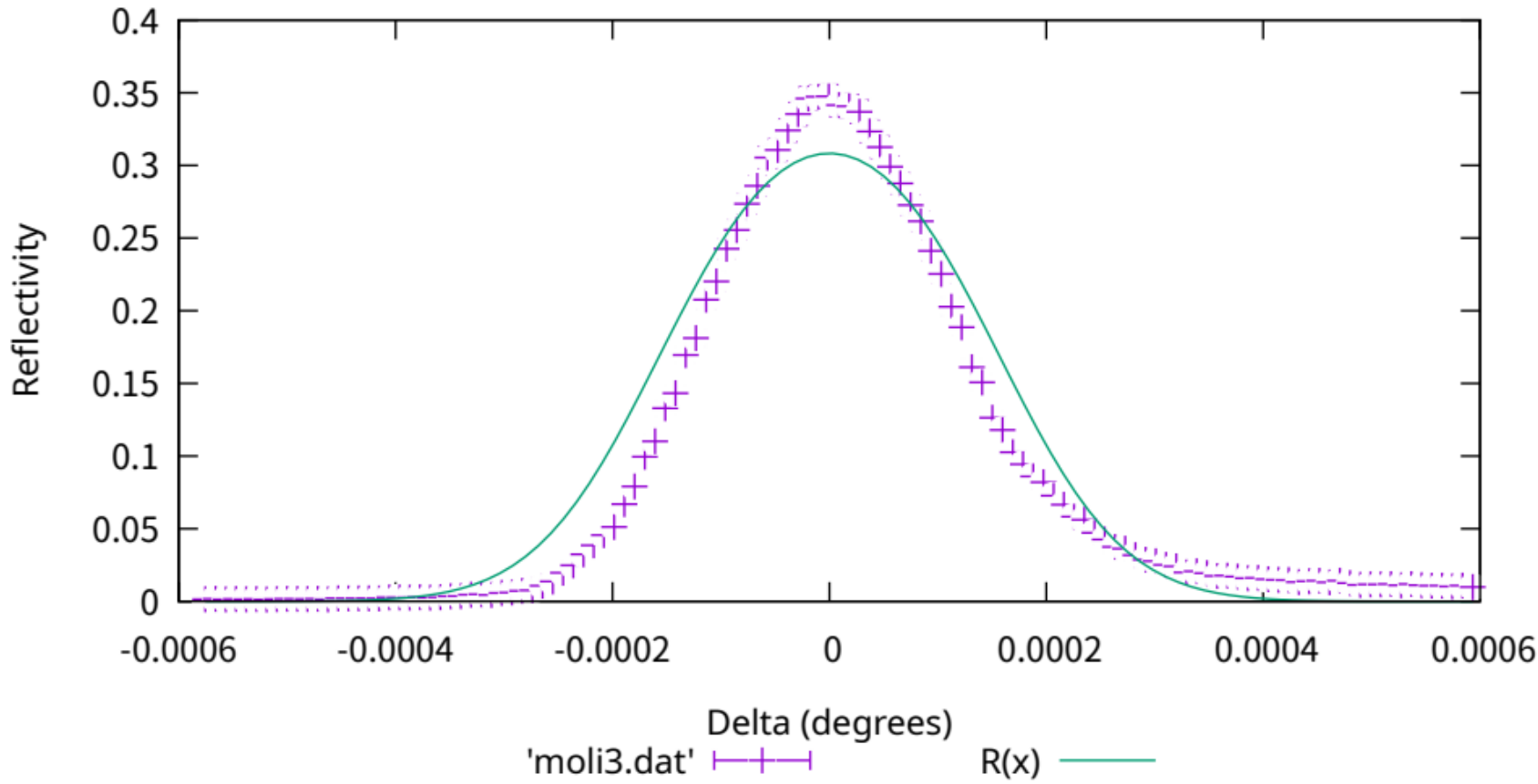
initial parameters



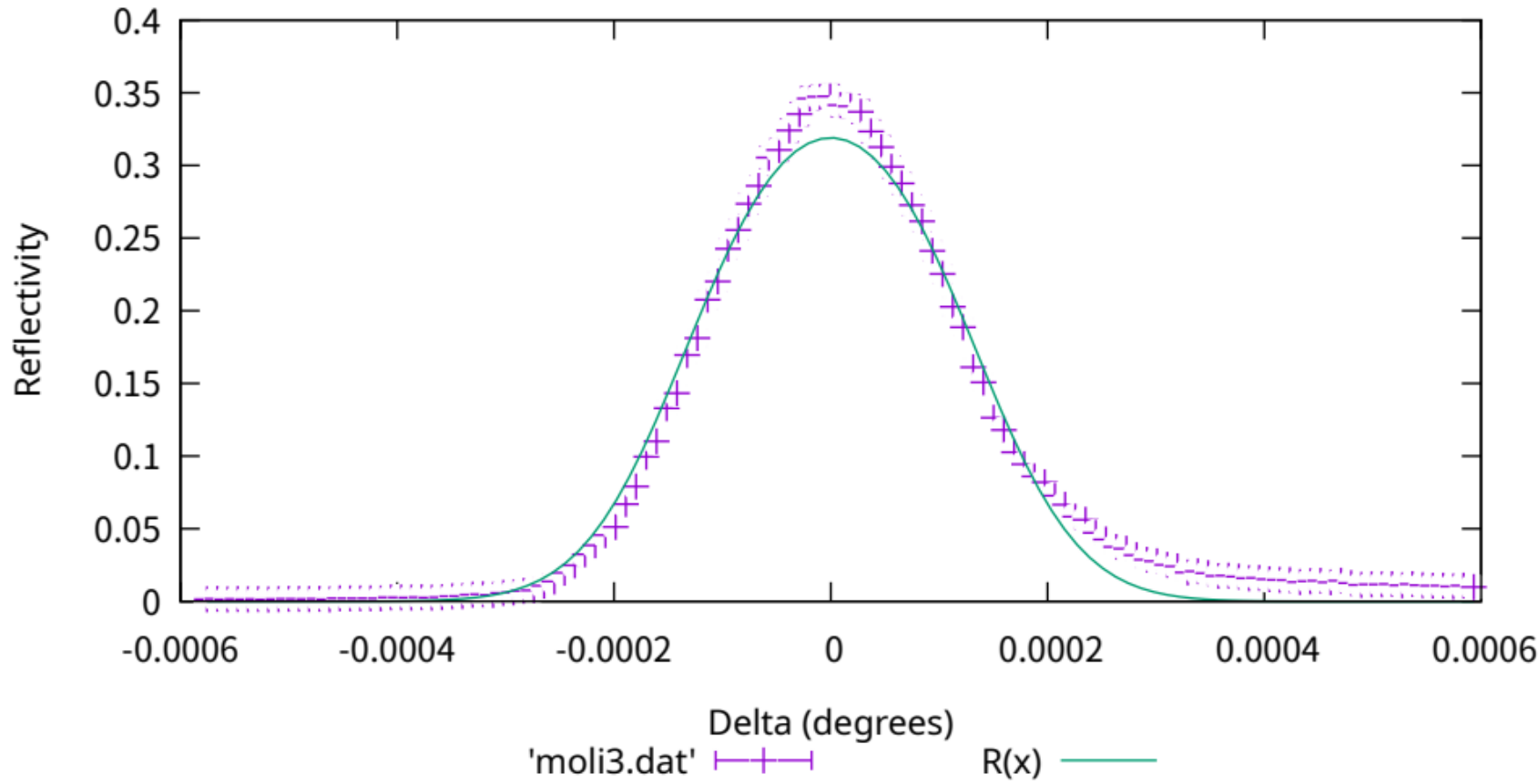
fit with c44 and c13 fixed



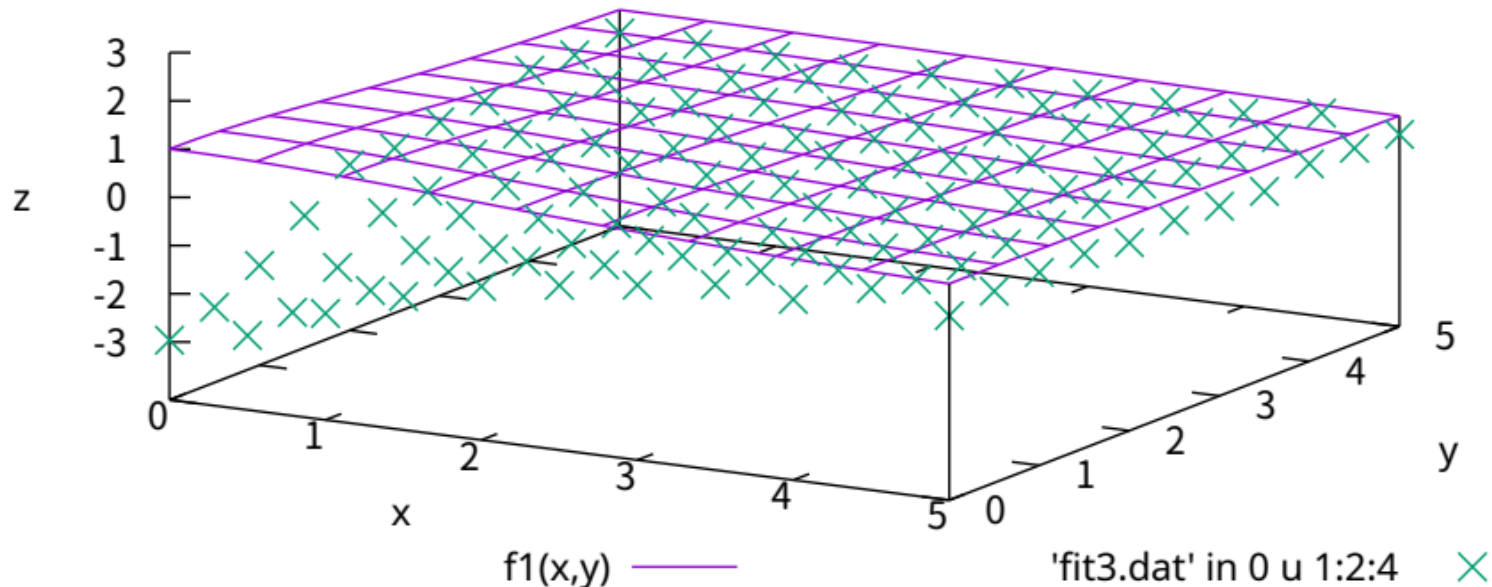
### data and initial parameters



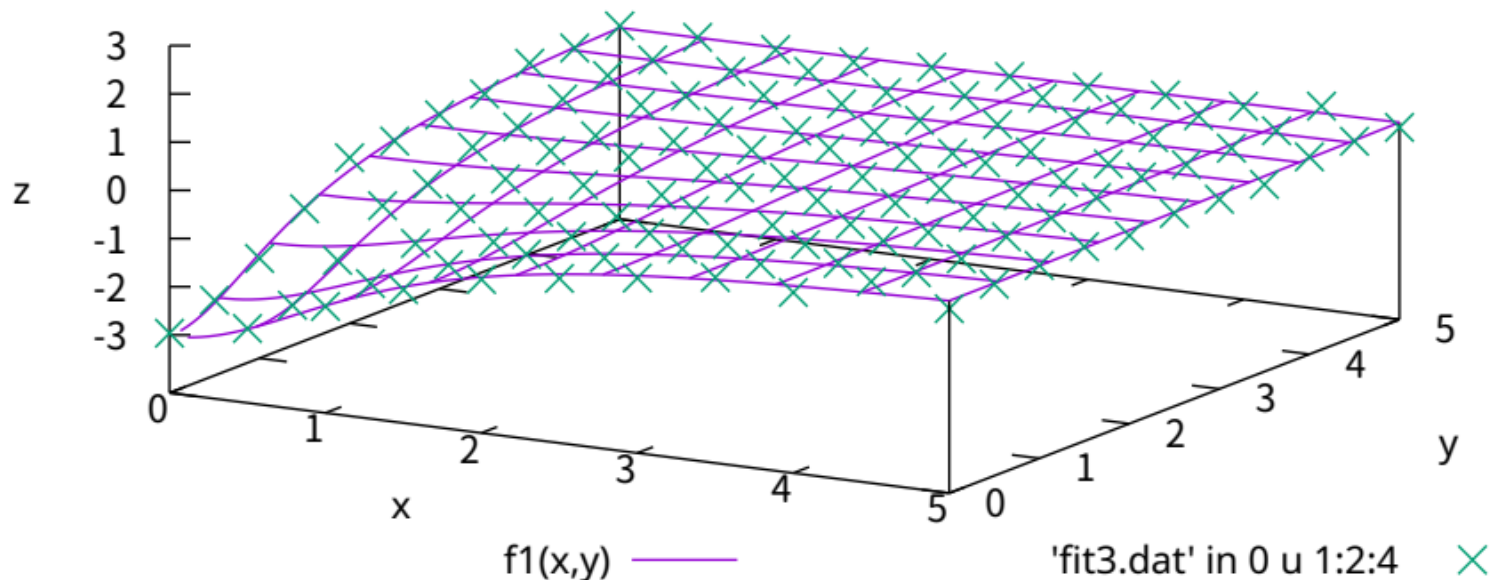
fitted parameters



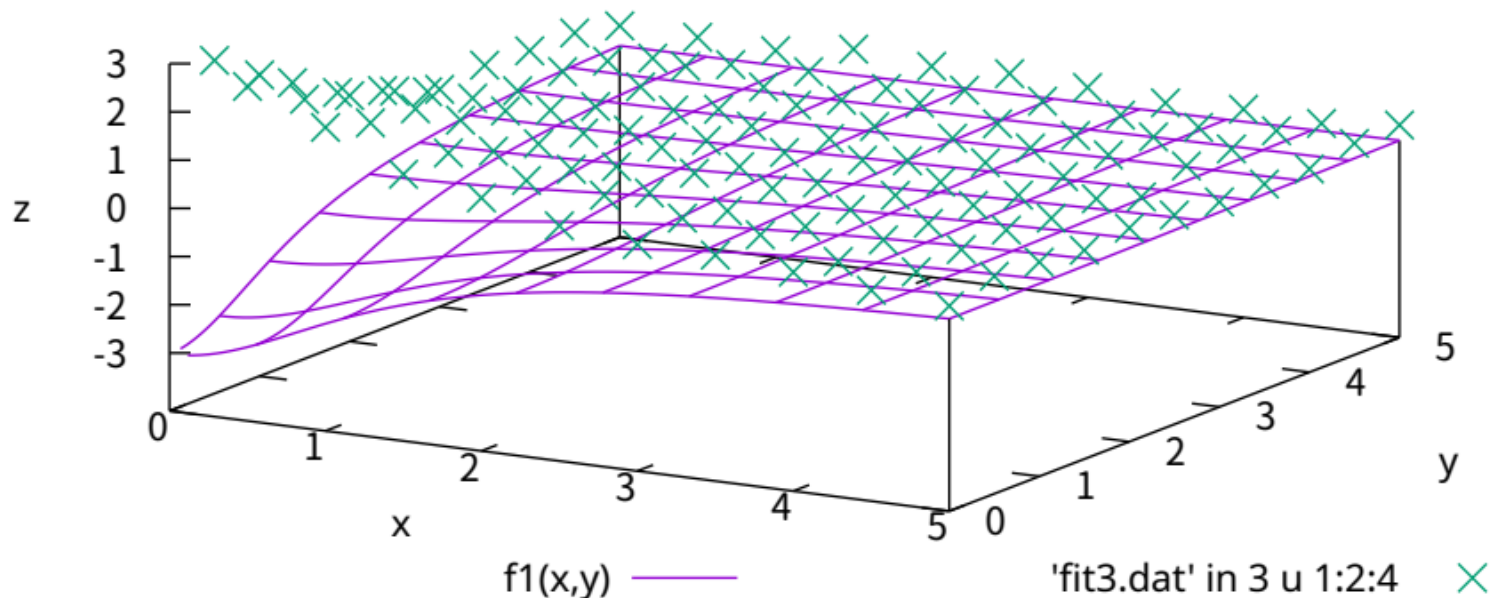
## data and initial parameters



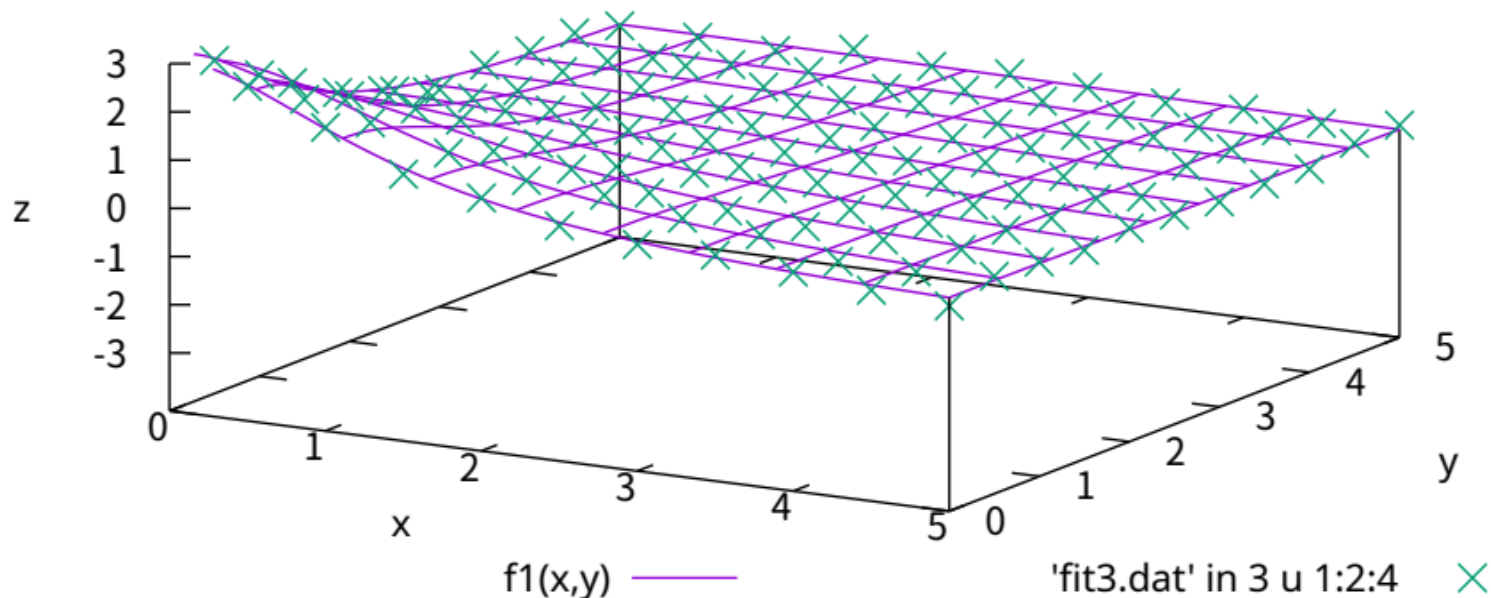
fit to data with  $t = -3$



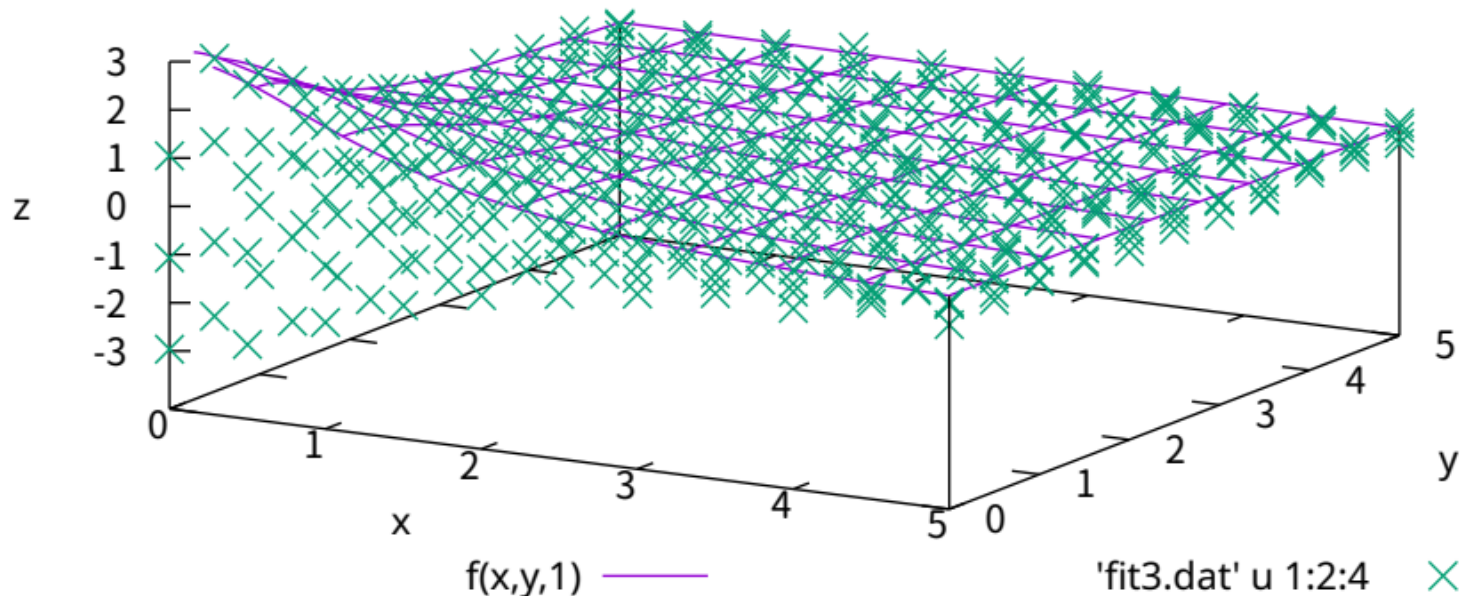
fit to data with  $t = +3$ , initial parameters



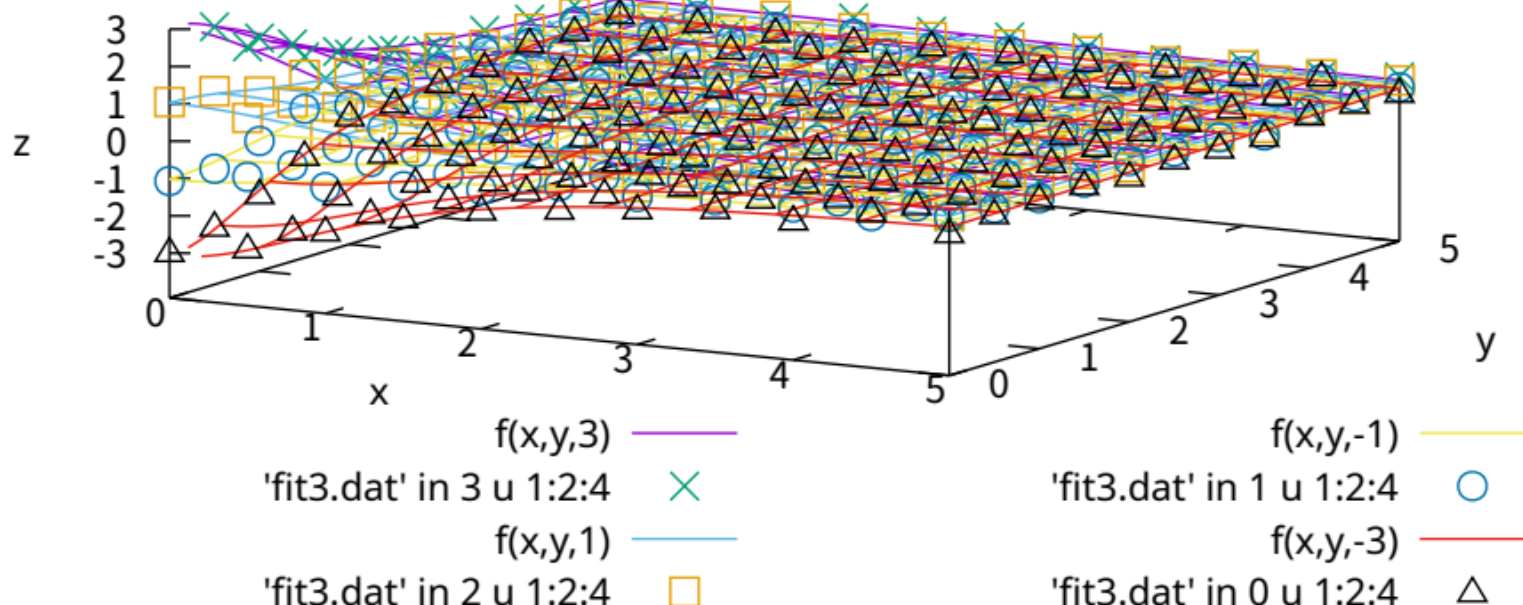
fit to data with  $t = +3$



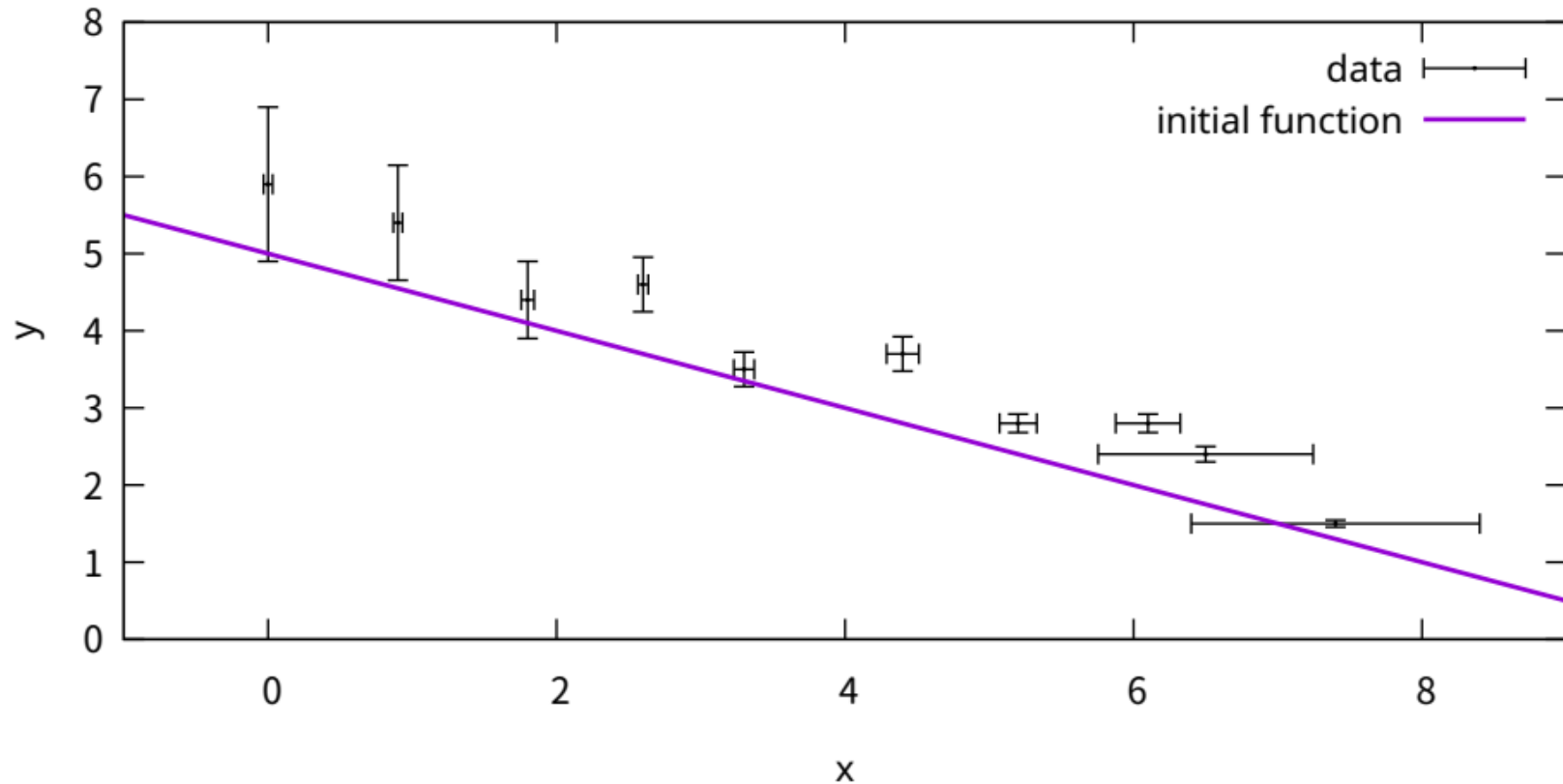
data for all indices t, initial parameters



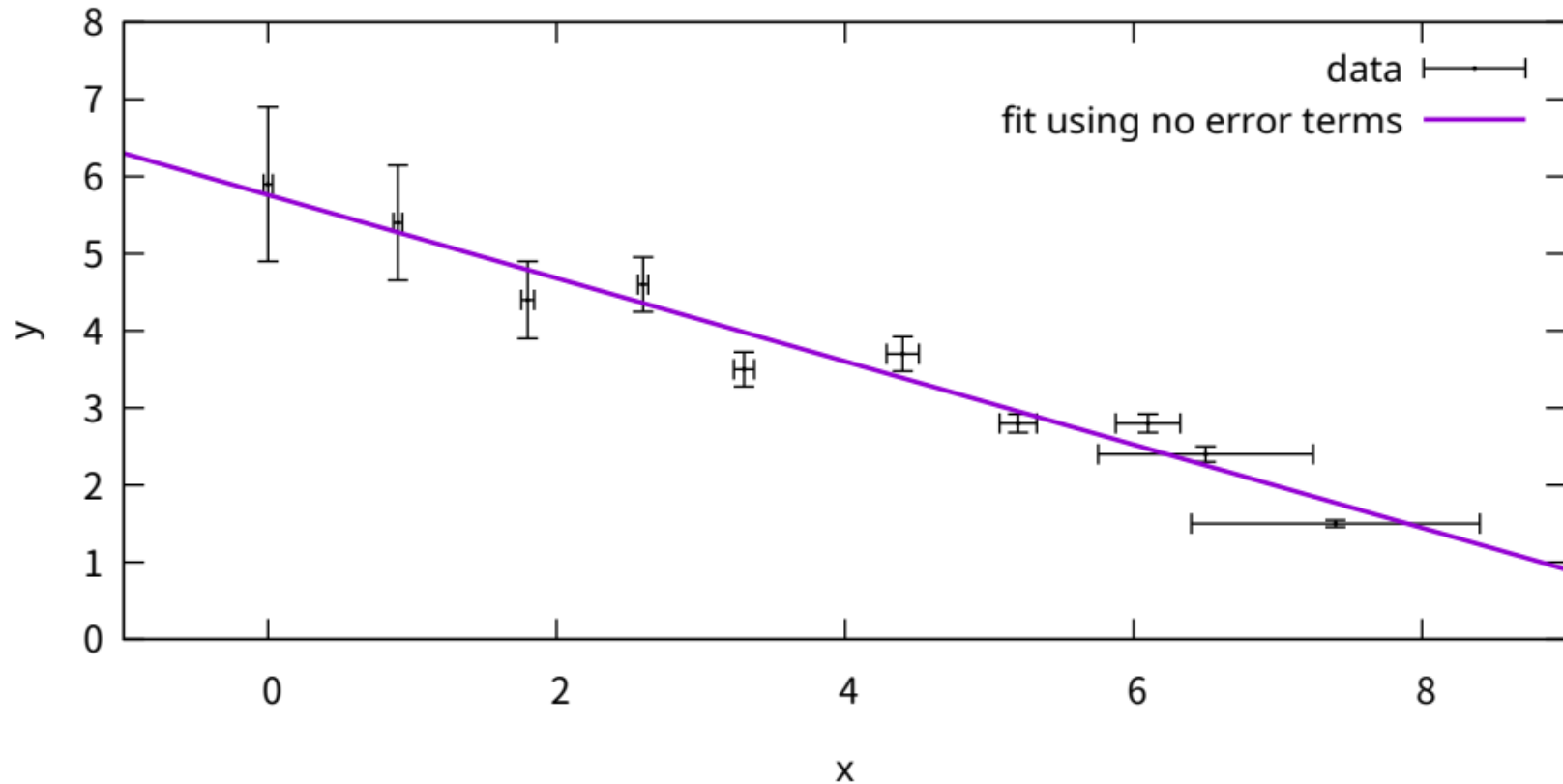
fit to all data



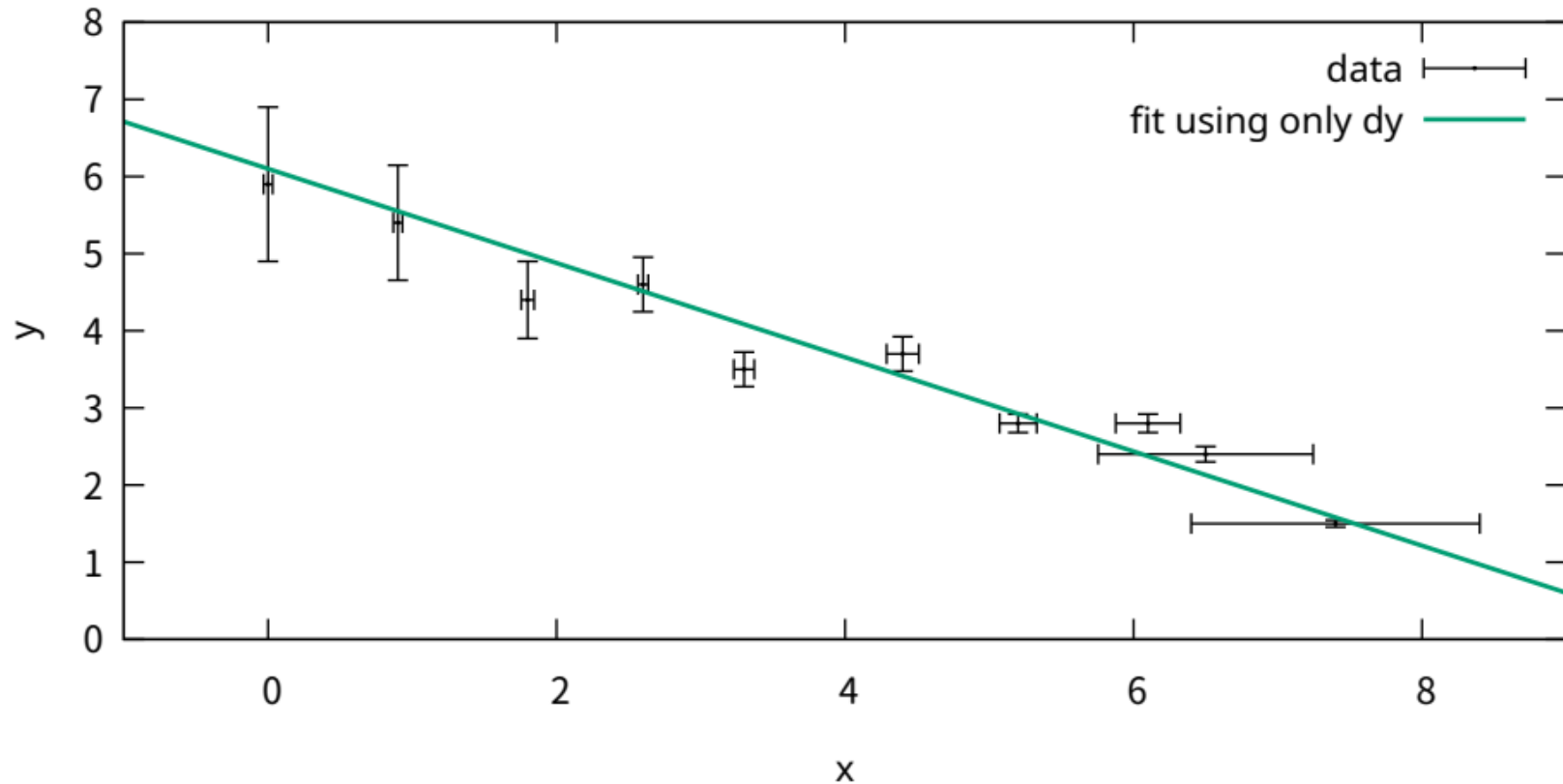
Pearson's data and York's weights  
original data and the initial function



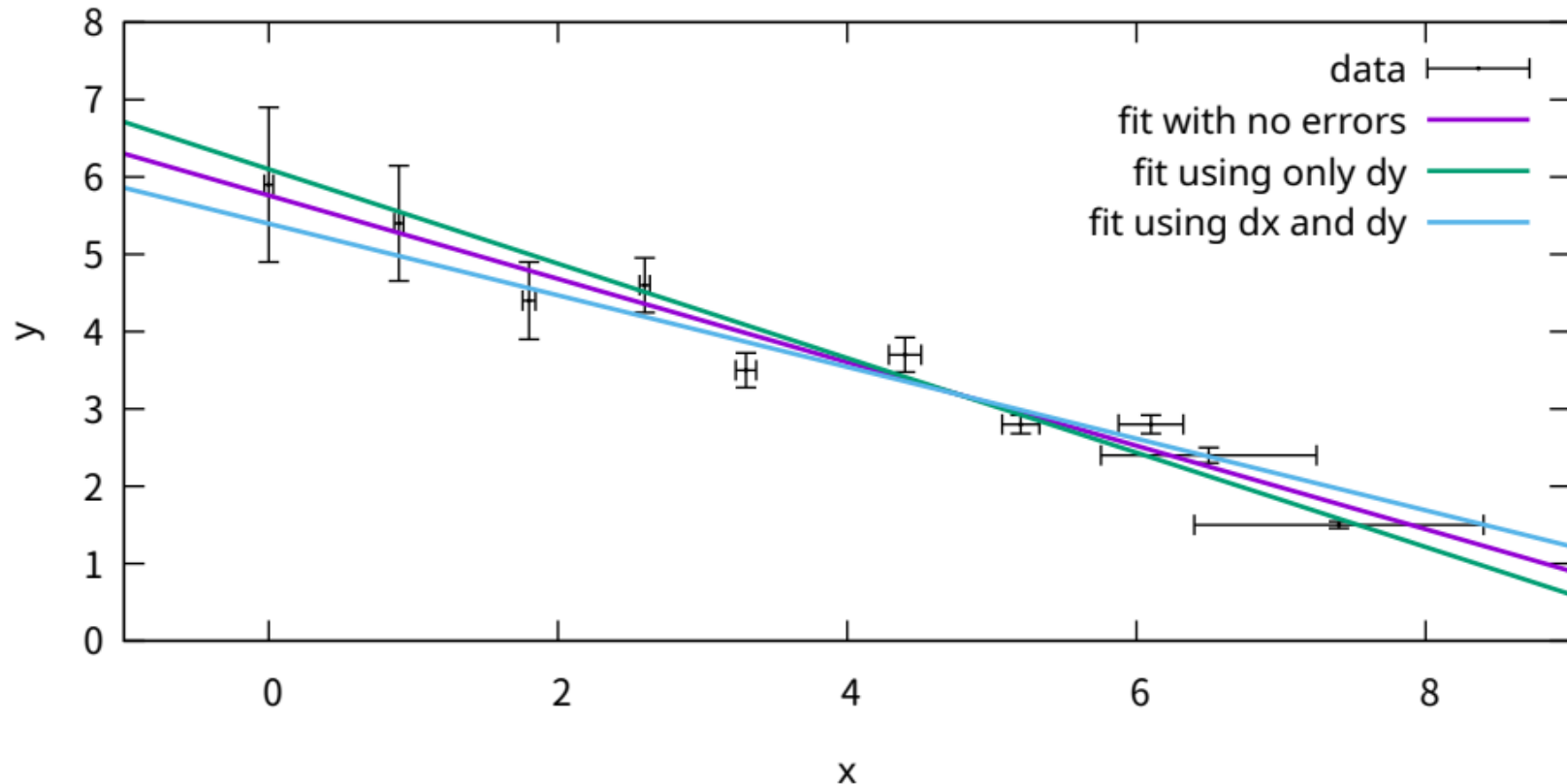
Pearson's data and York's weights  
function fit with no error terms



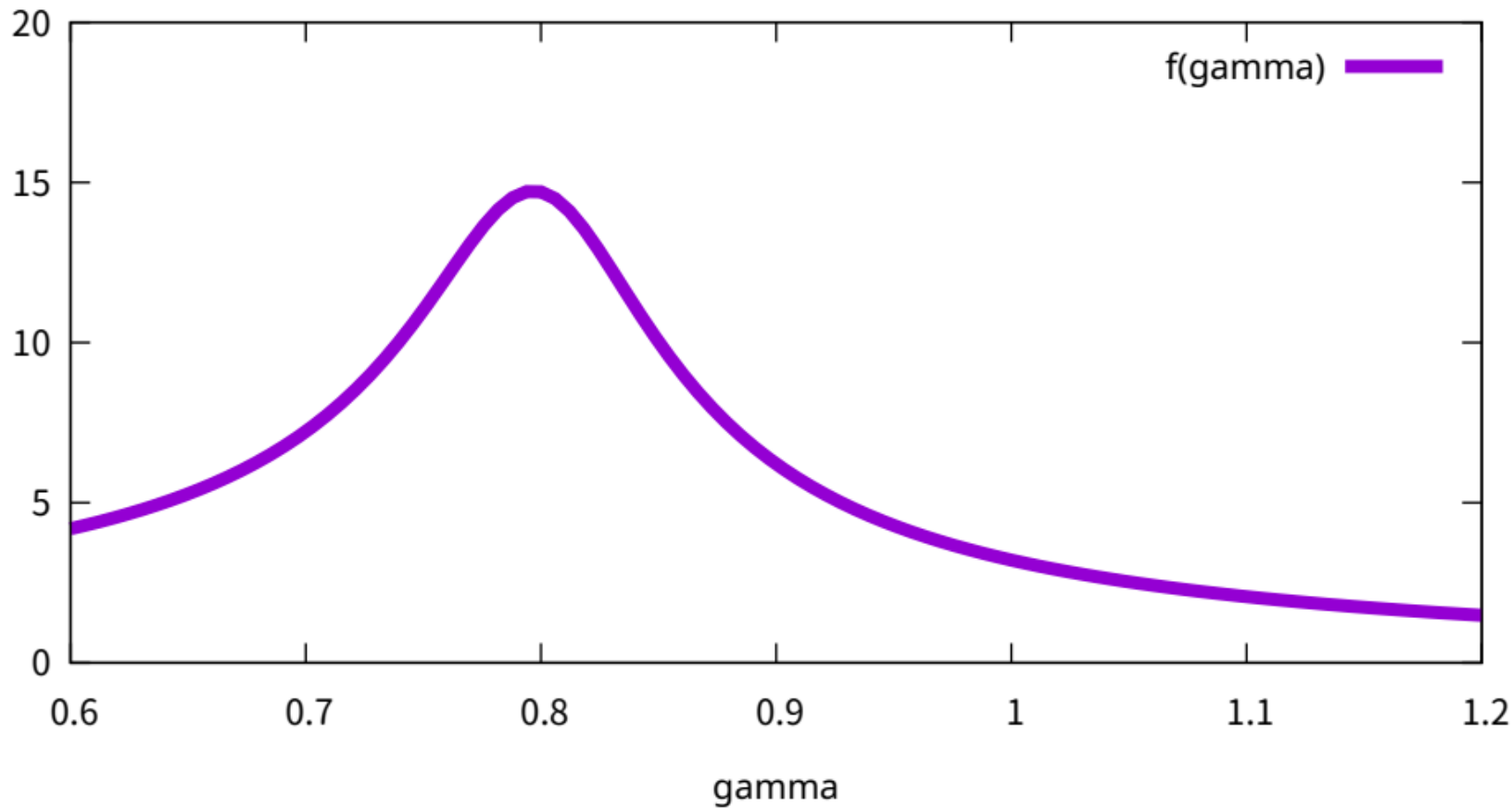
Pearson's data and York's weights  
function fit with yerror keyword

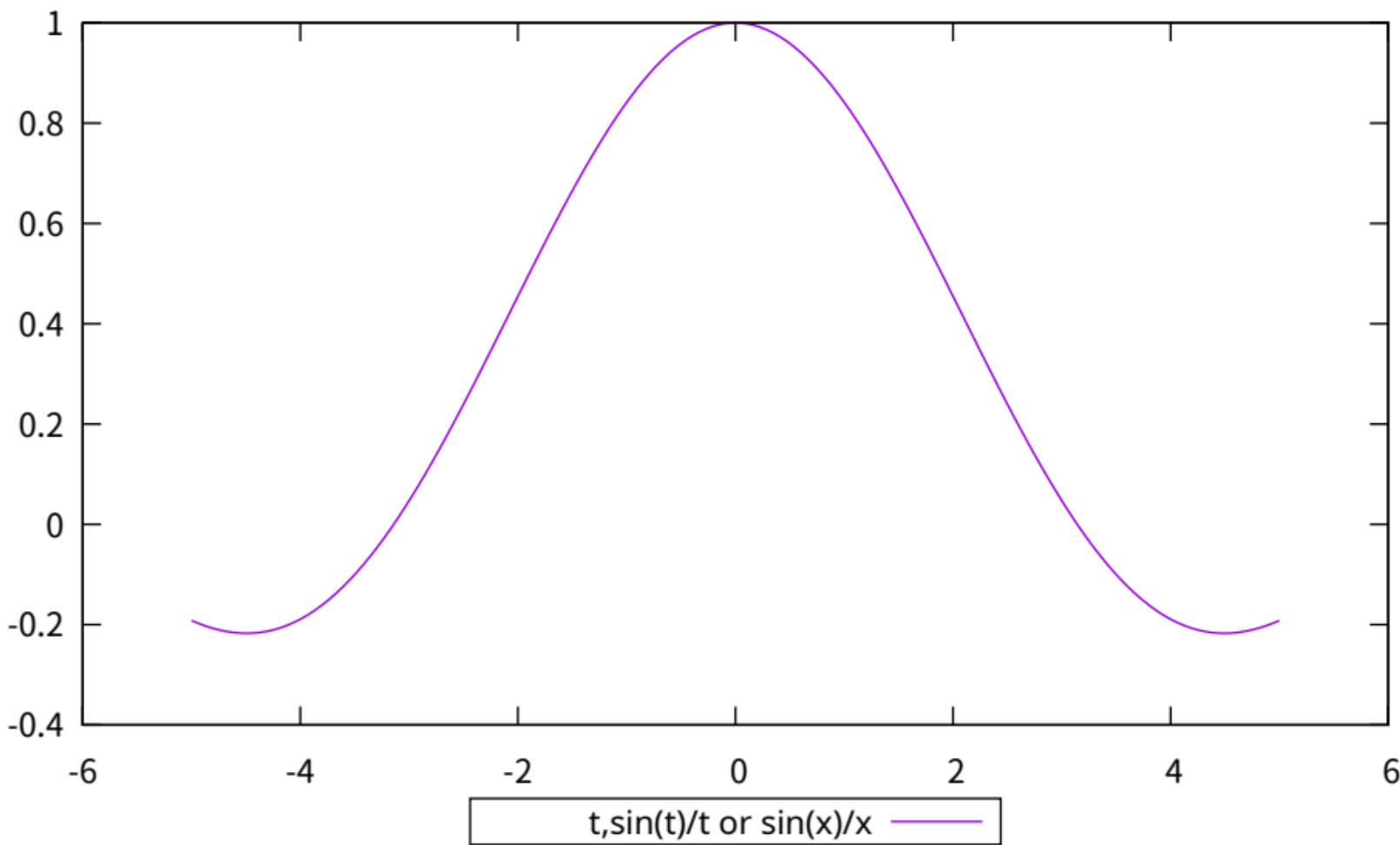


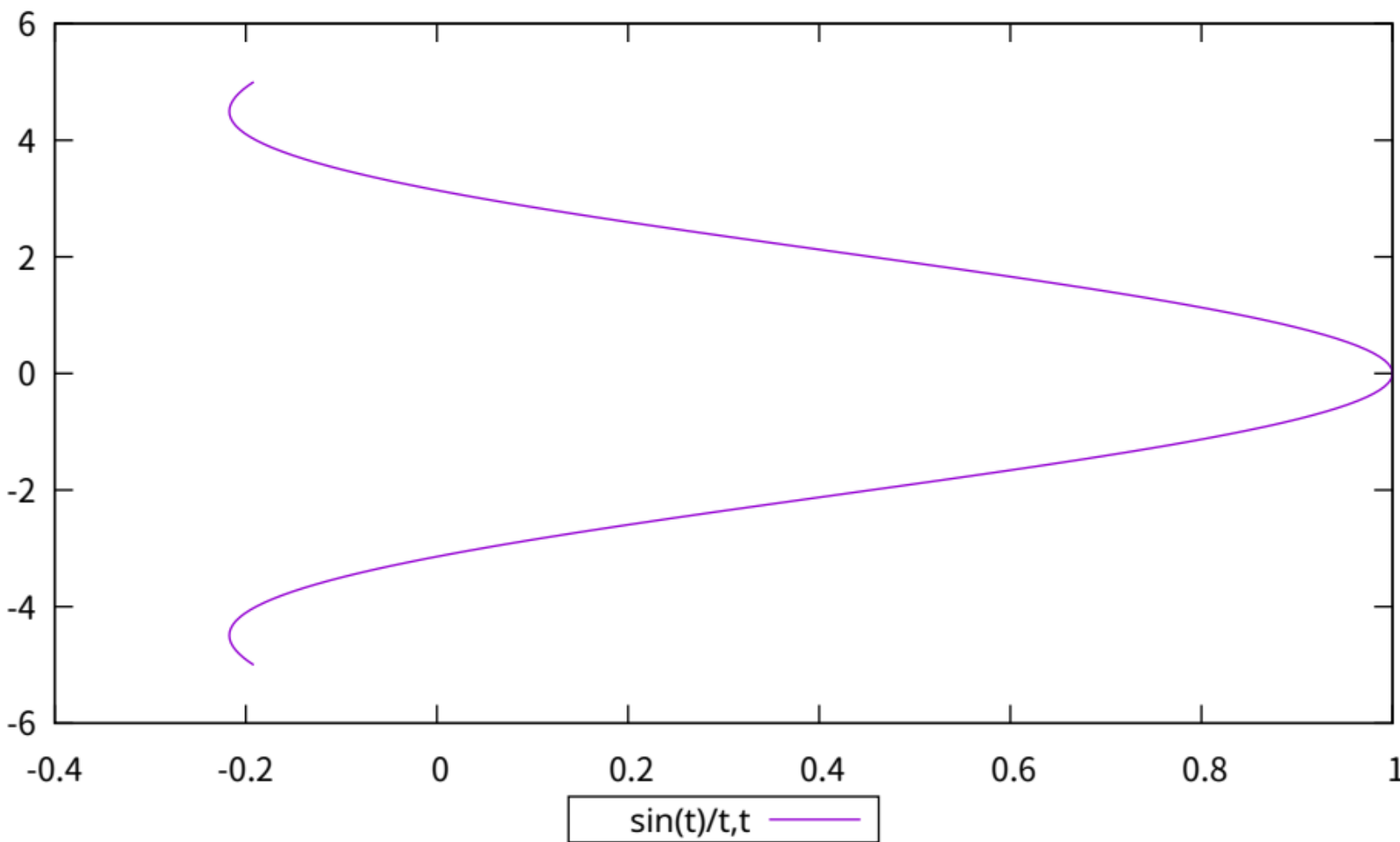
Pearson's data and York's weights  
function fit with `xyerror` keyword

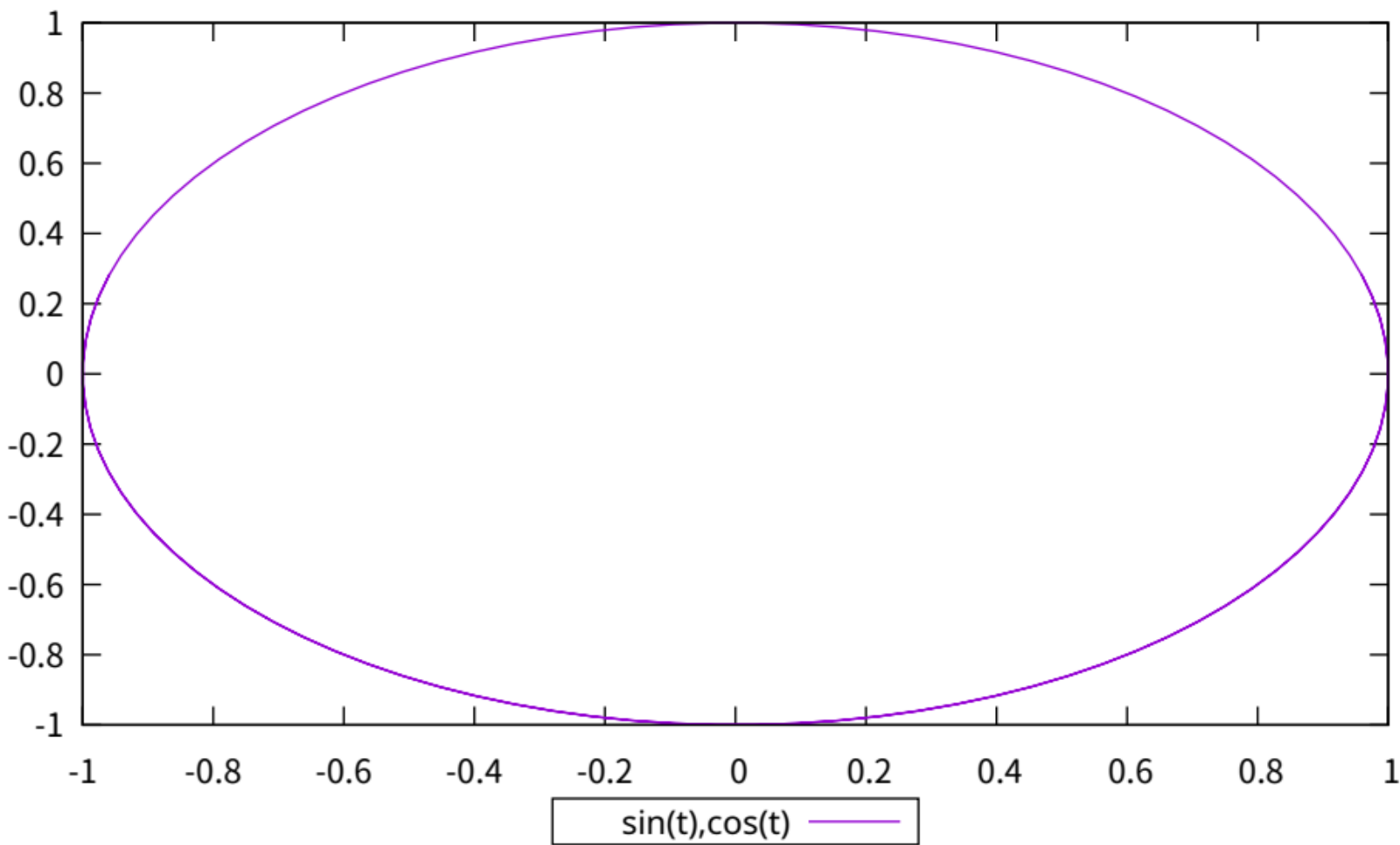


## Plot a function of a named variable

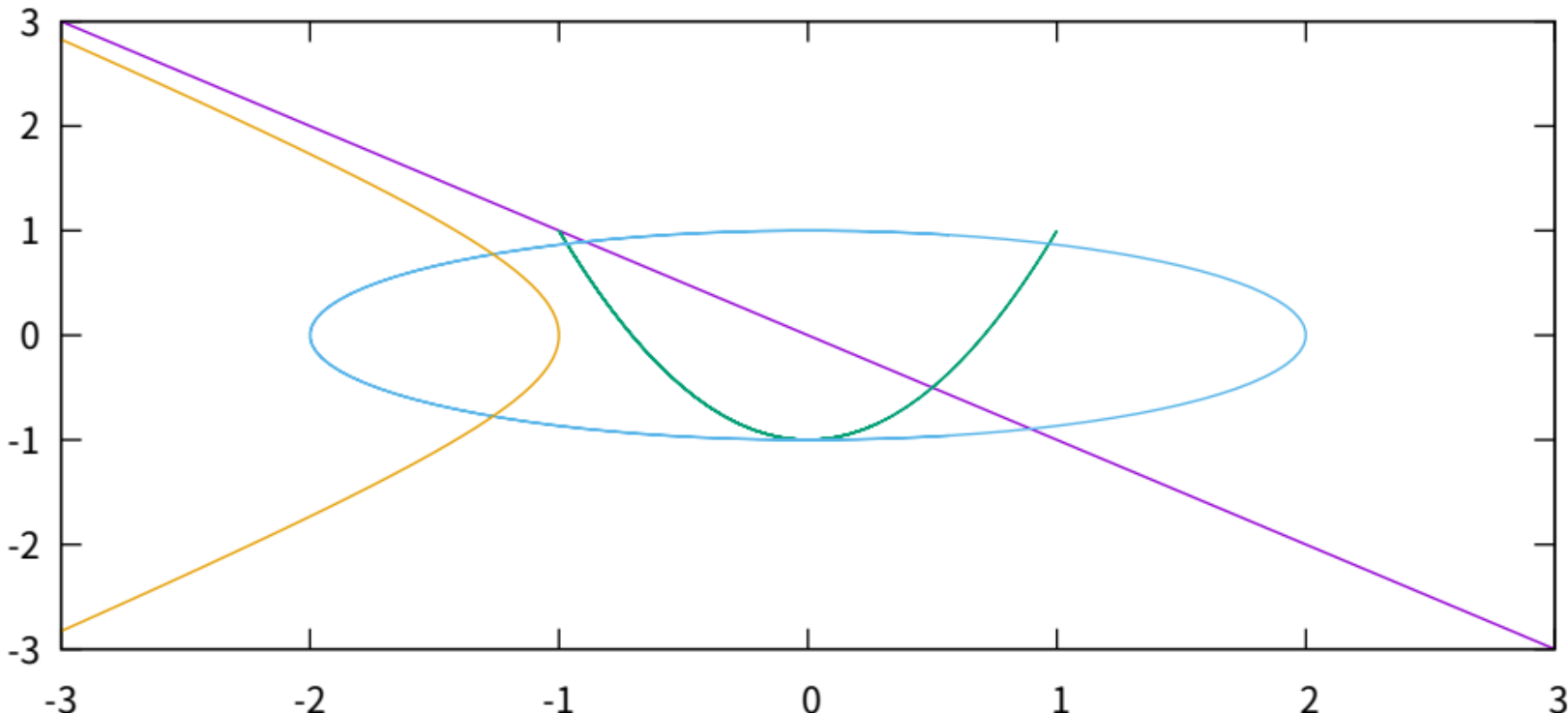




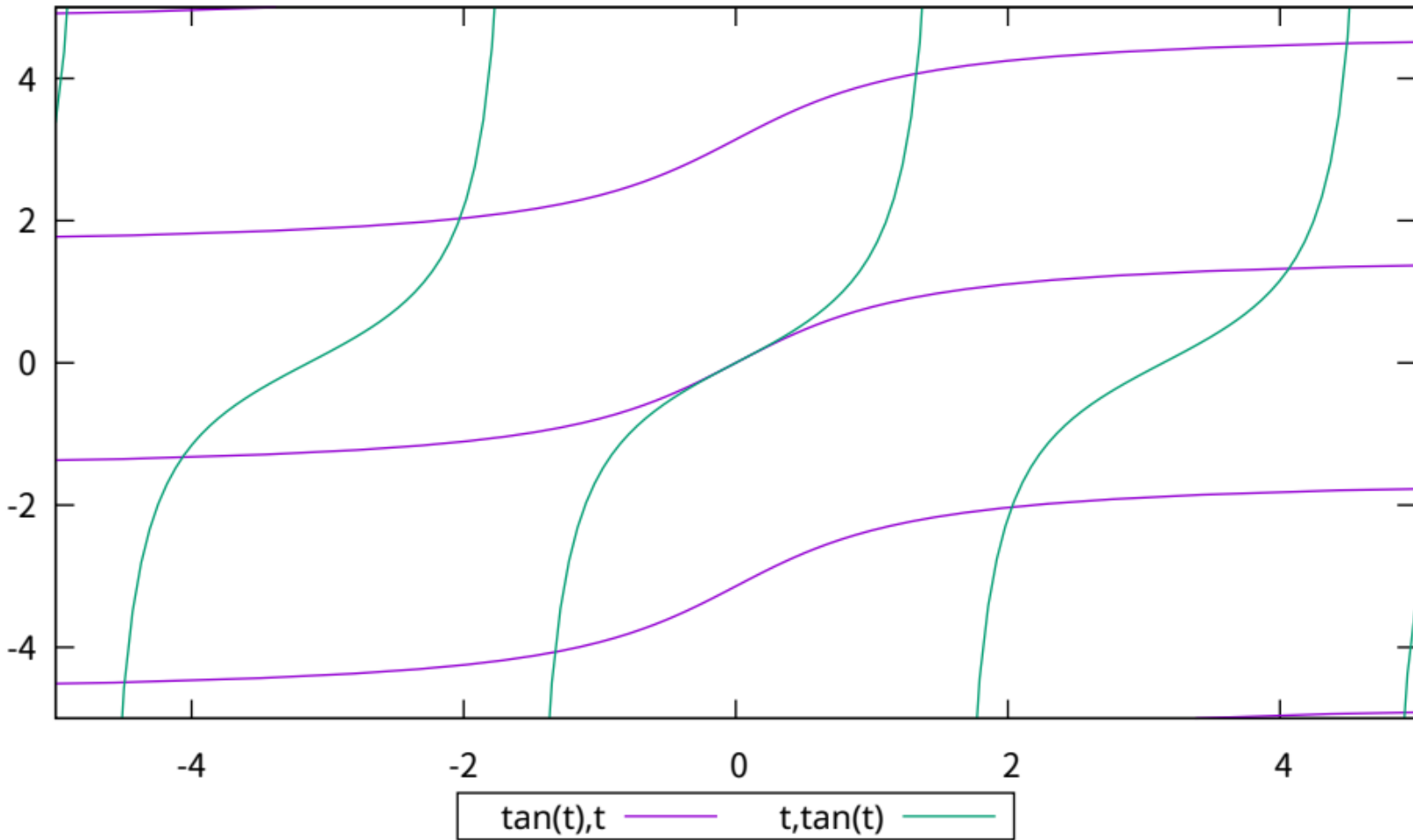


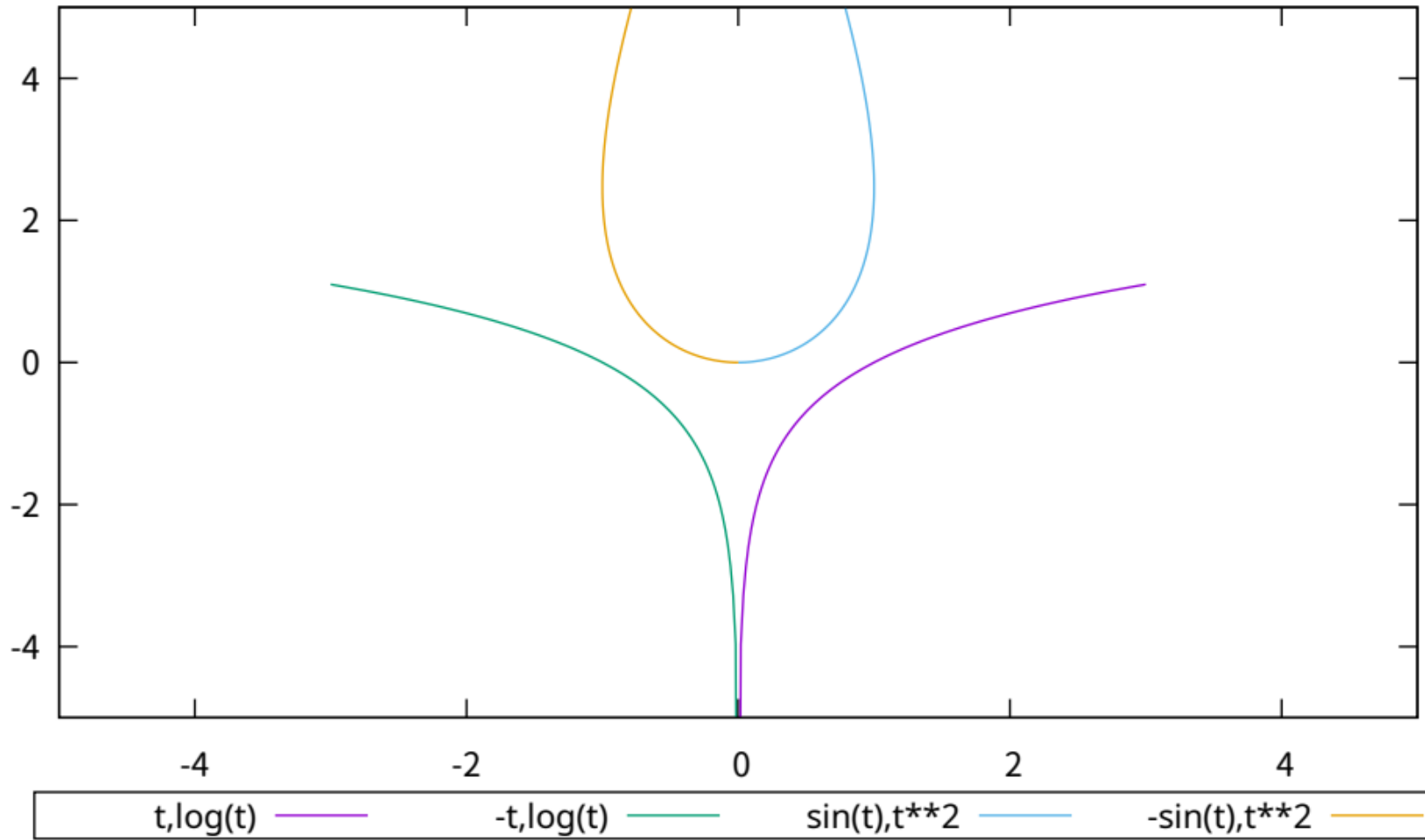


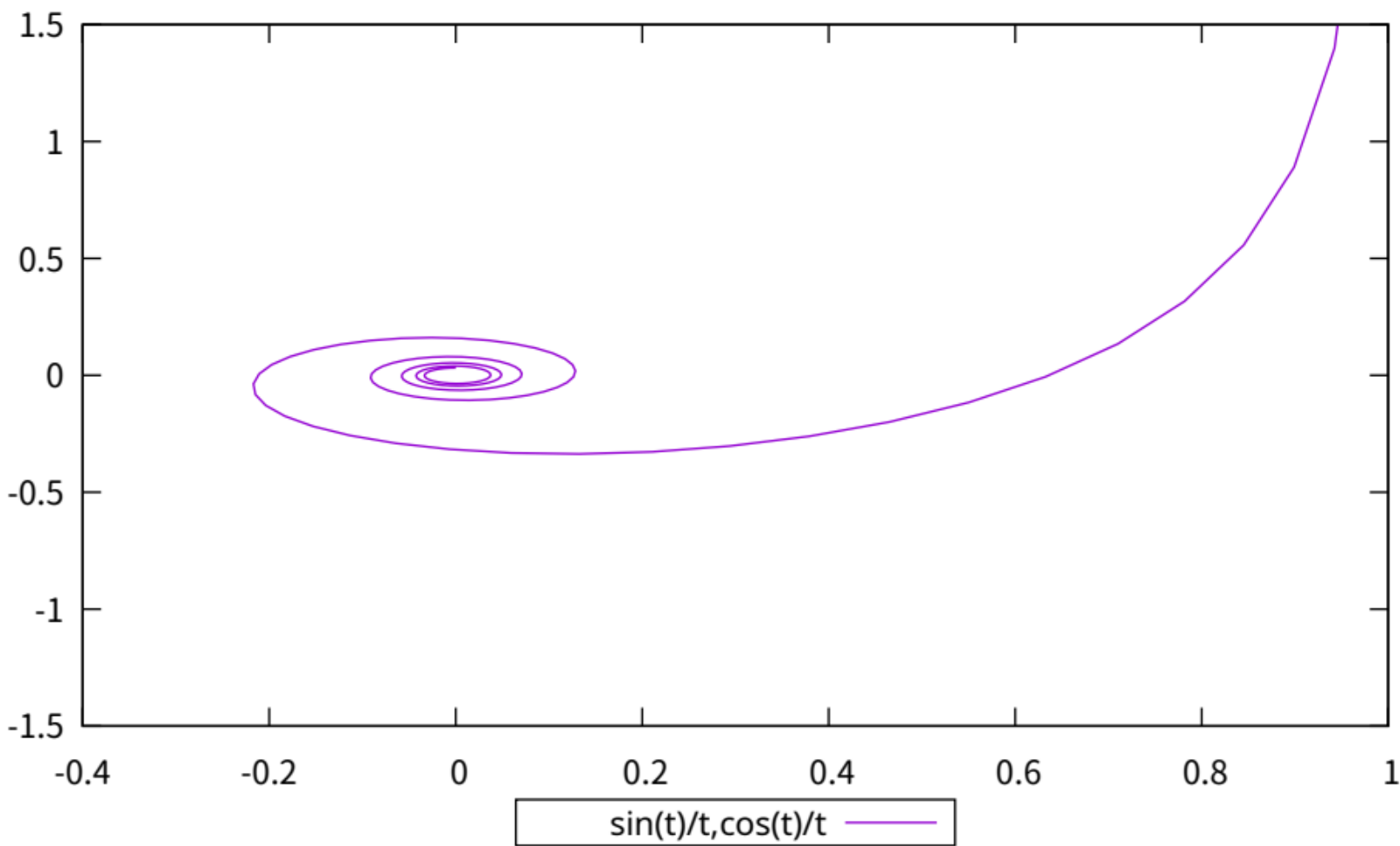
## Parametric Conic Sections



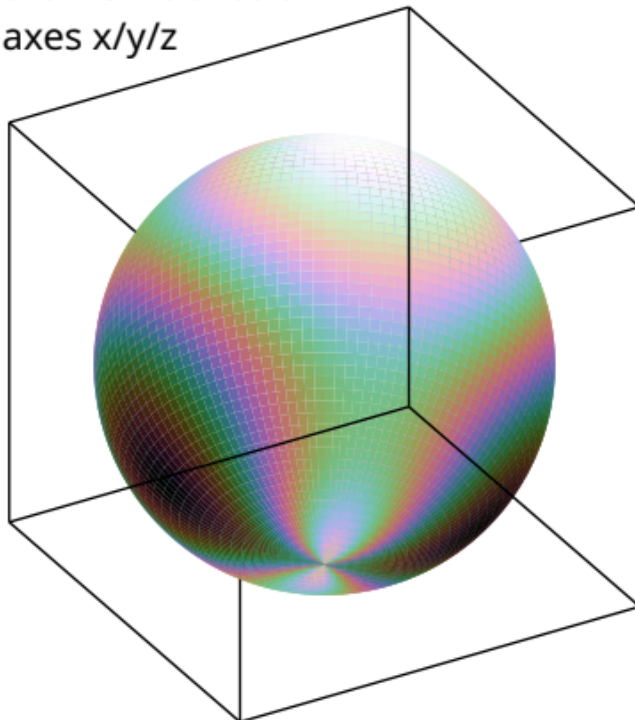
$\begin{cases} x = -t \\ y = t \end{cases}$	$\begin{cases} x = 2\cos(t) \\ y = \sin(t) \end{cases}$
$\begin{cases} x = \cos(t) \\ y = \cos(2t) \end{cases}$	$\begin{cases} x = -\cosh(t) \\ y = \sinh(t) \end{cases}$



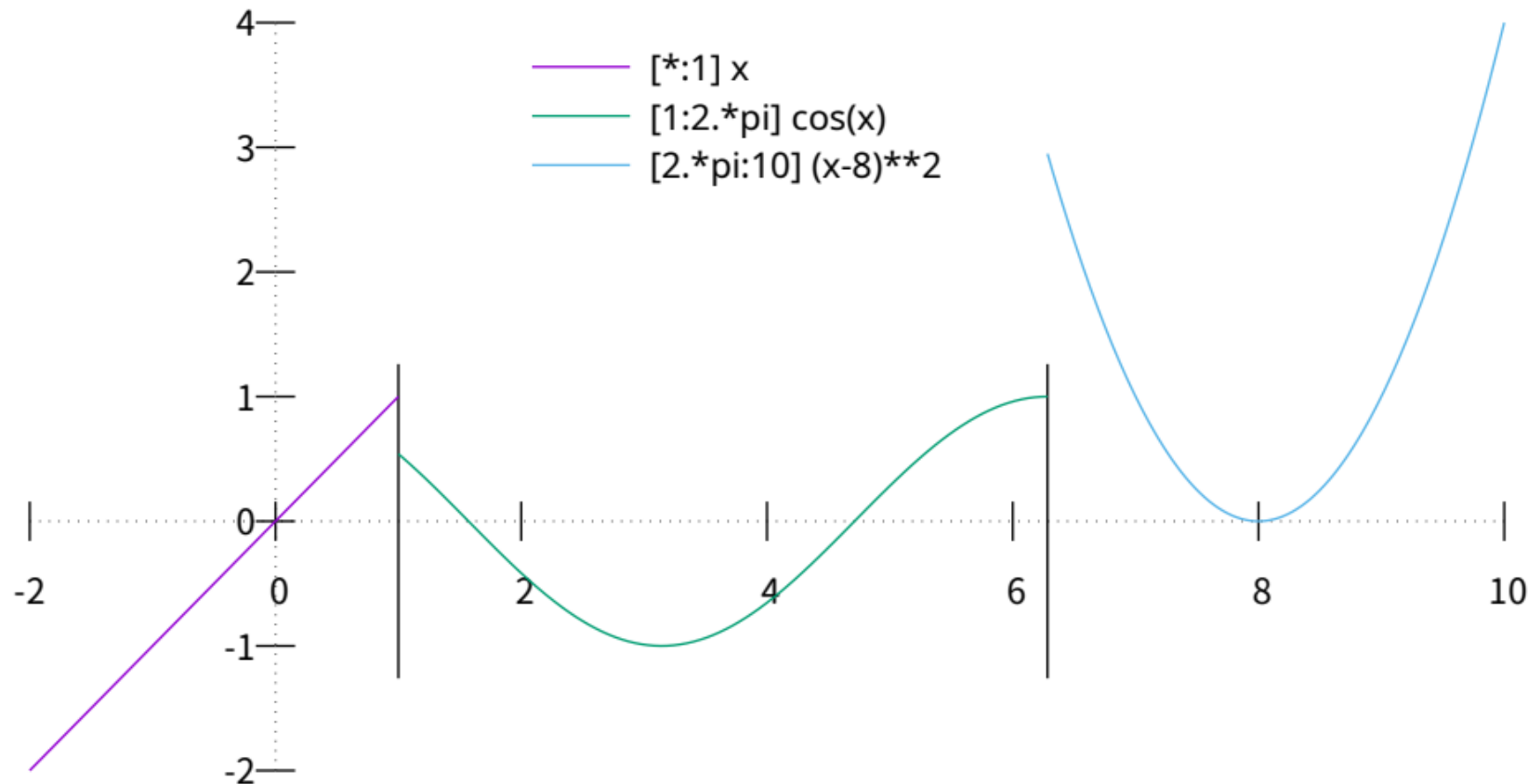




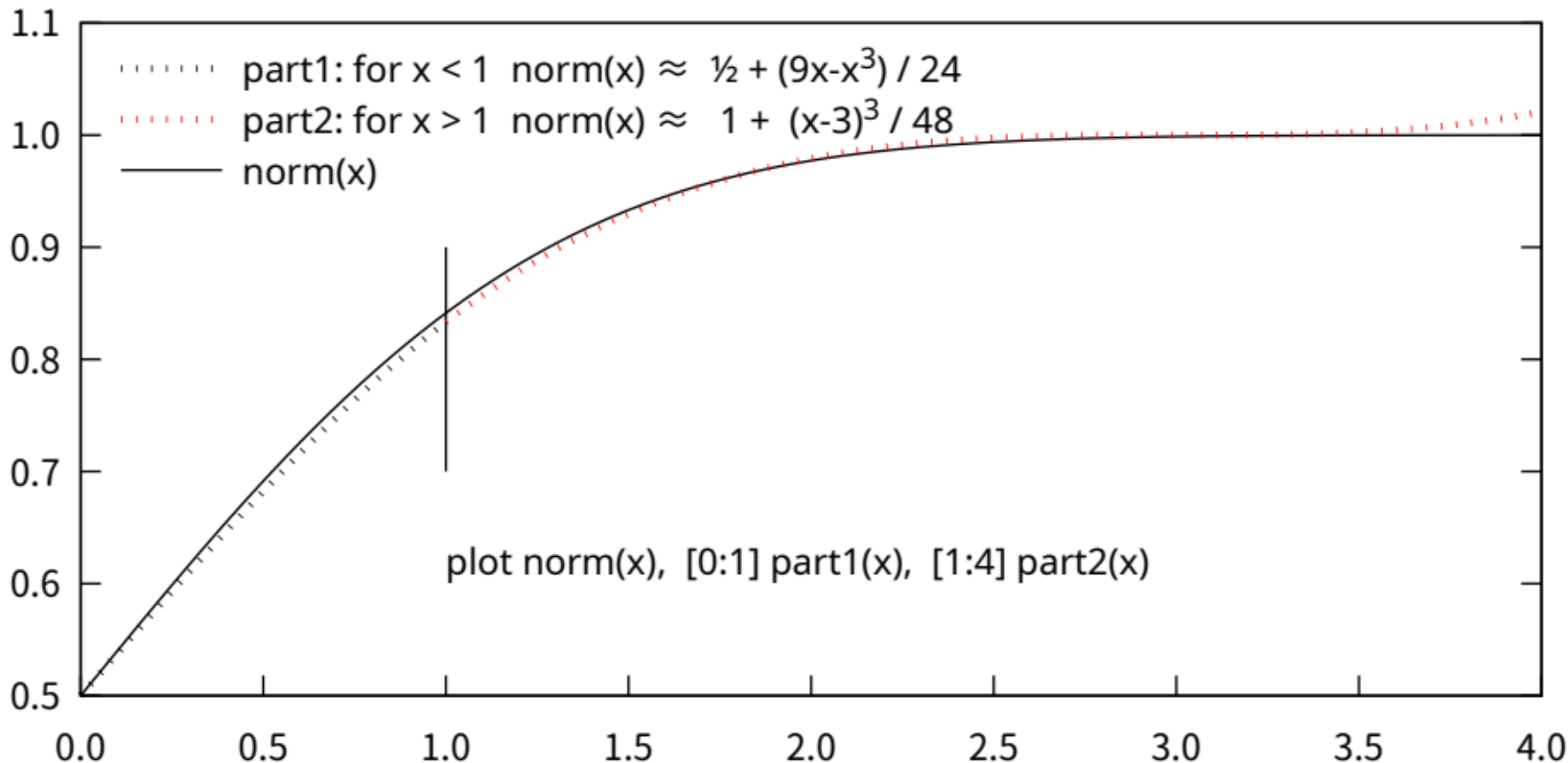
Decouple range of parametric axes u/v  
from that of display axes x/y/z



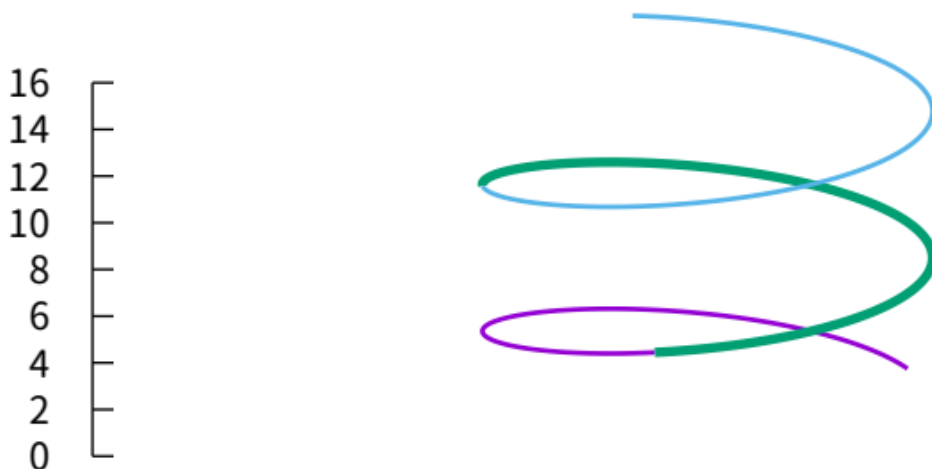
## Piecewise function sampling



## Piecewise approximation to the Normal Cumulative Distribution Function



## Piecewise function of one parameter in 3D

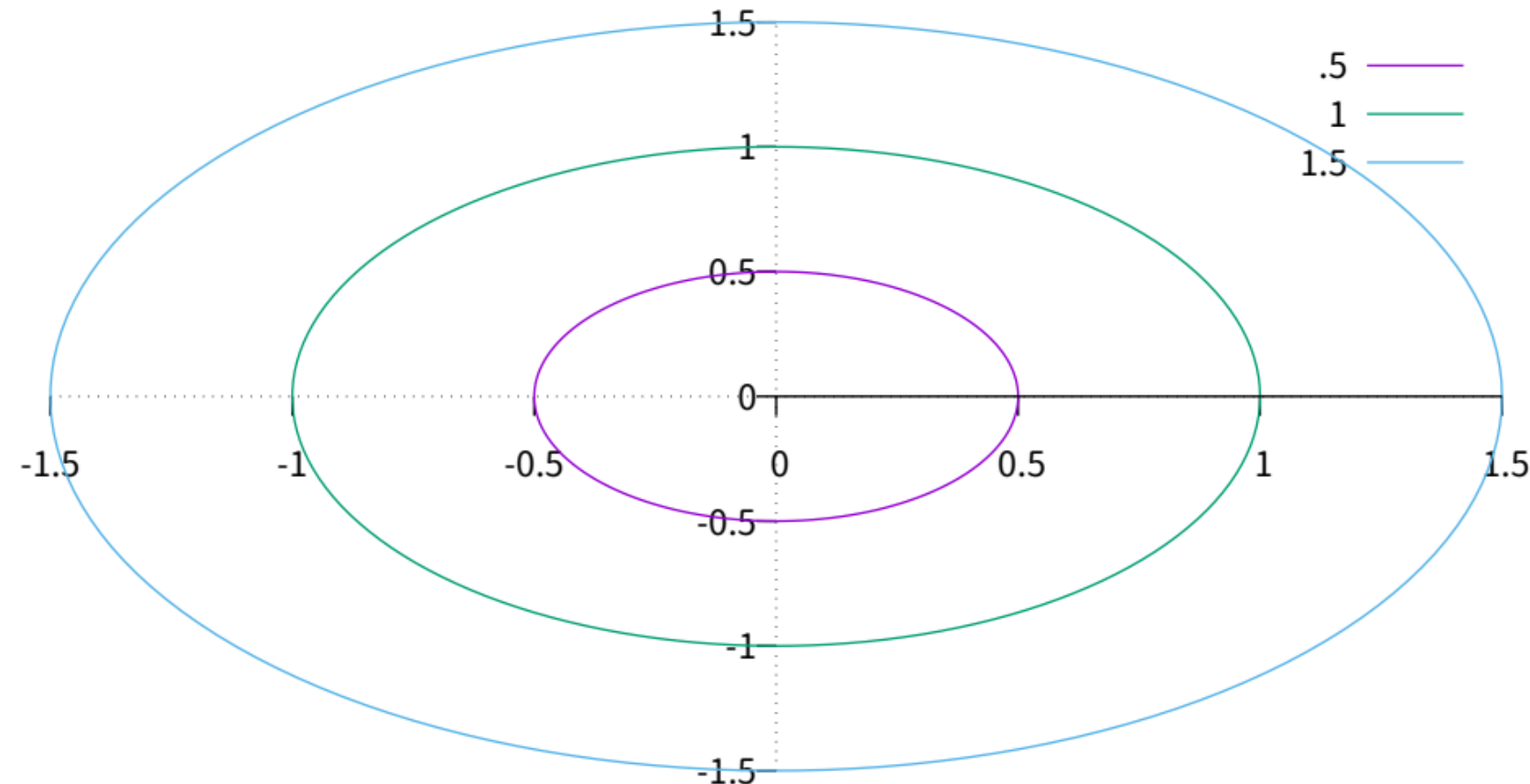


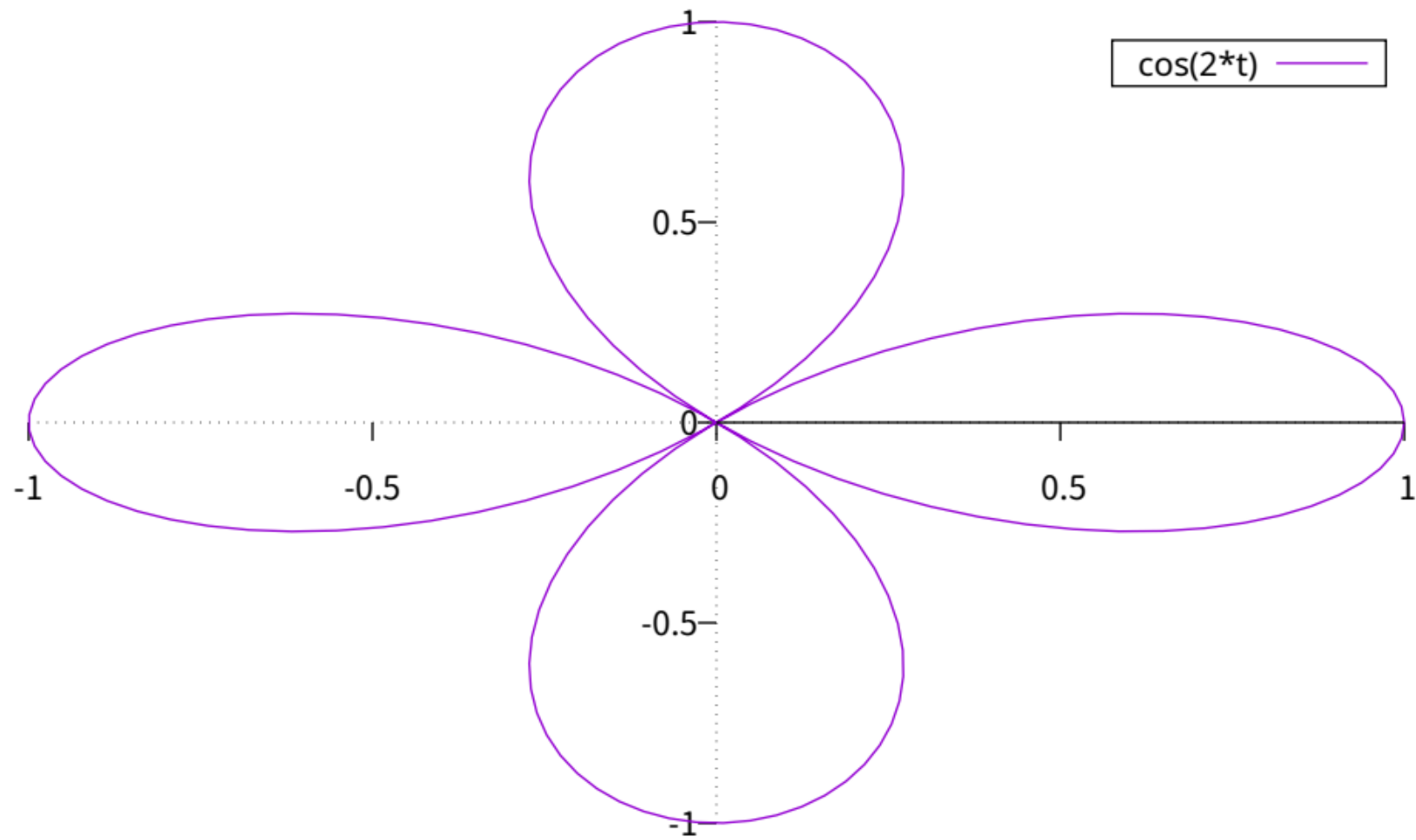
[h=1:5] '+' using  $(\cos(h)):(\sin(h)):(h)$  —————

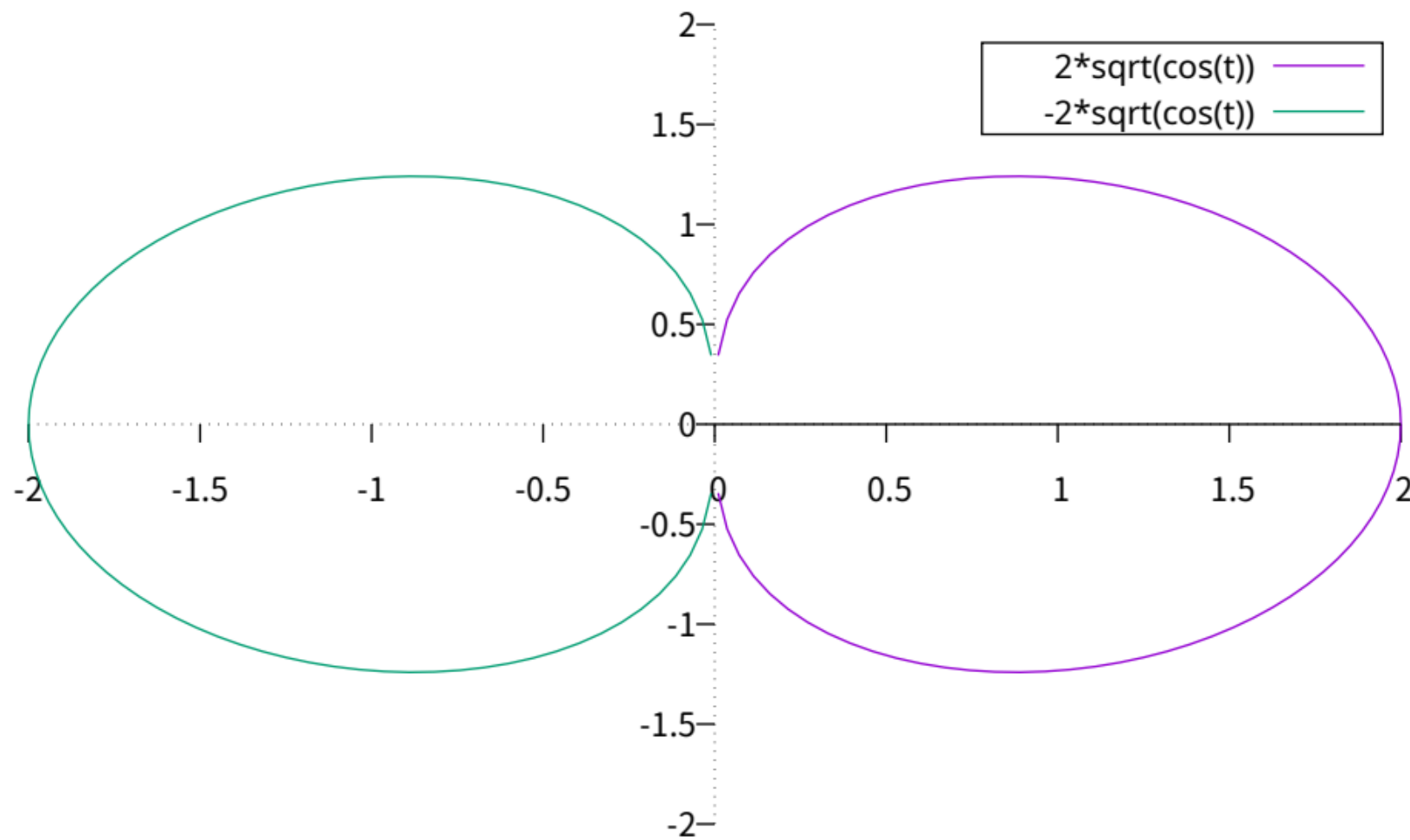
[h=5:10] '+' using  $(\cos(h)):(\sin(h)):(h)$  —————

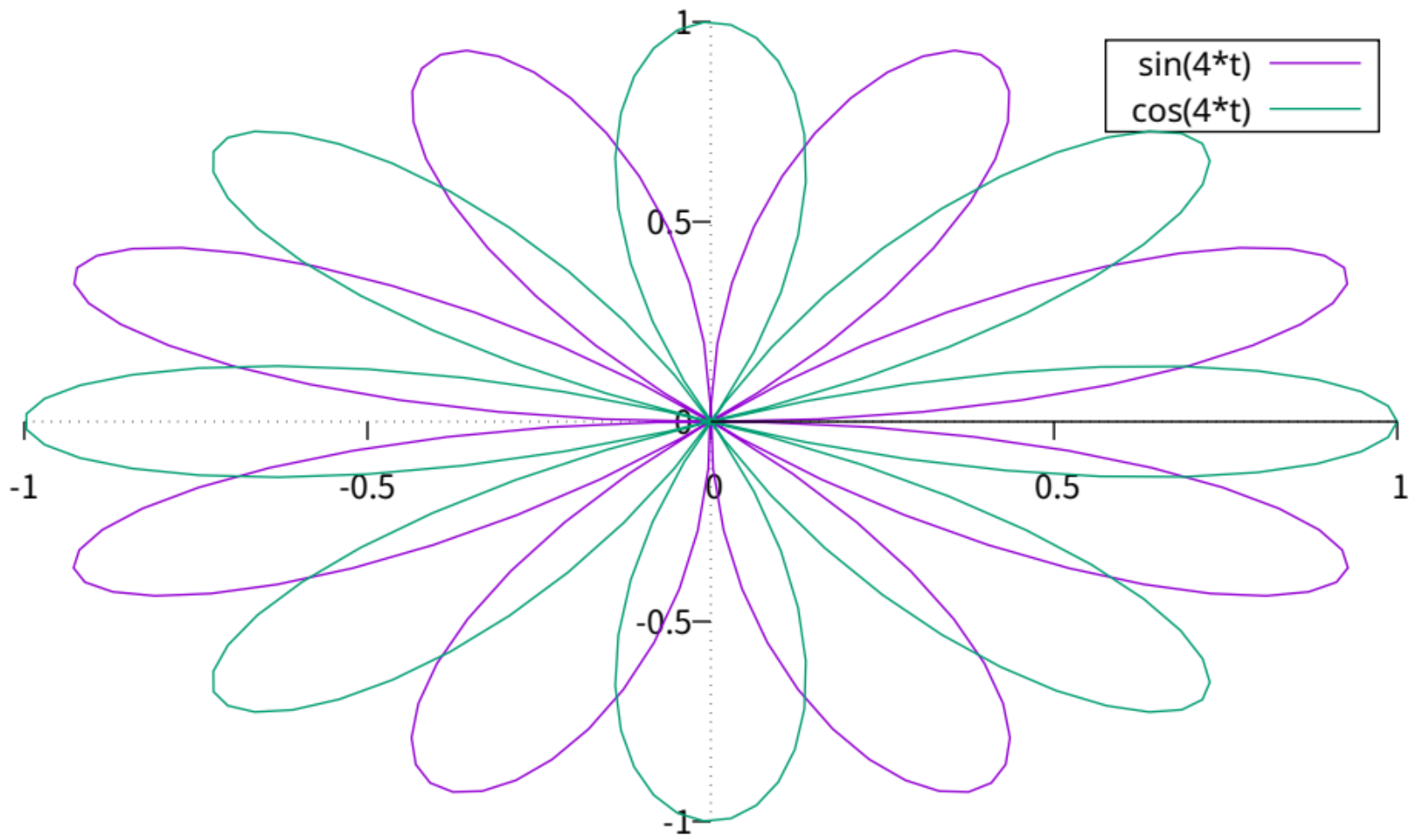
[h=10:15] '+' using  $(\cos(h)):(\sin(h)):(h)$  —————

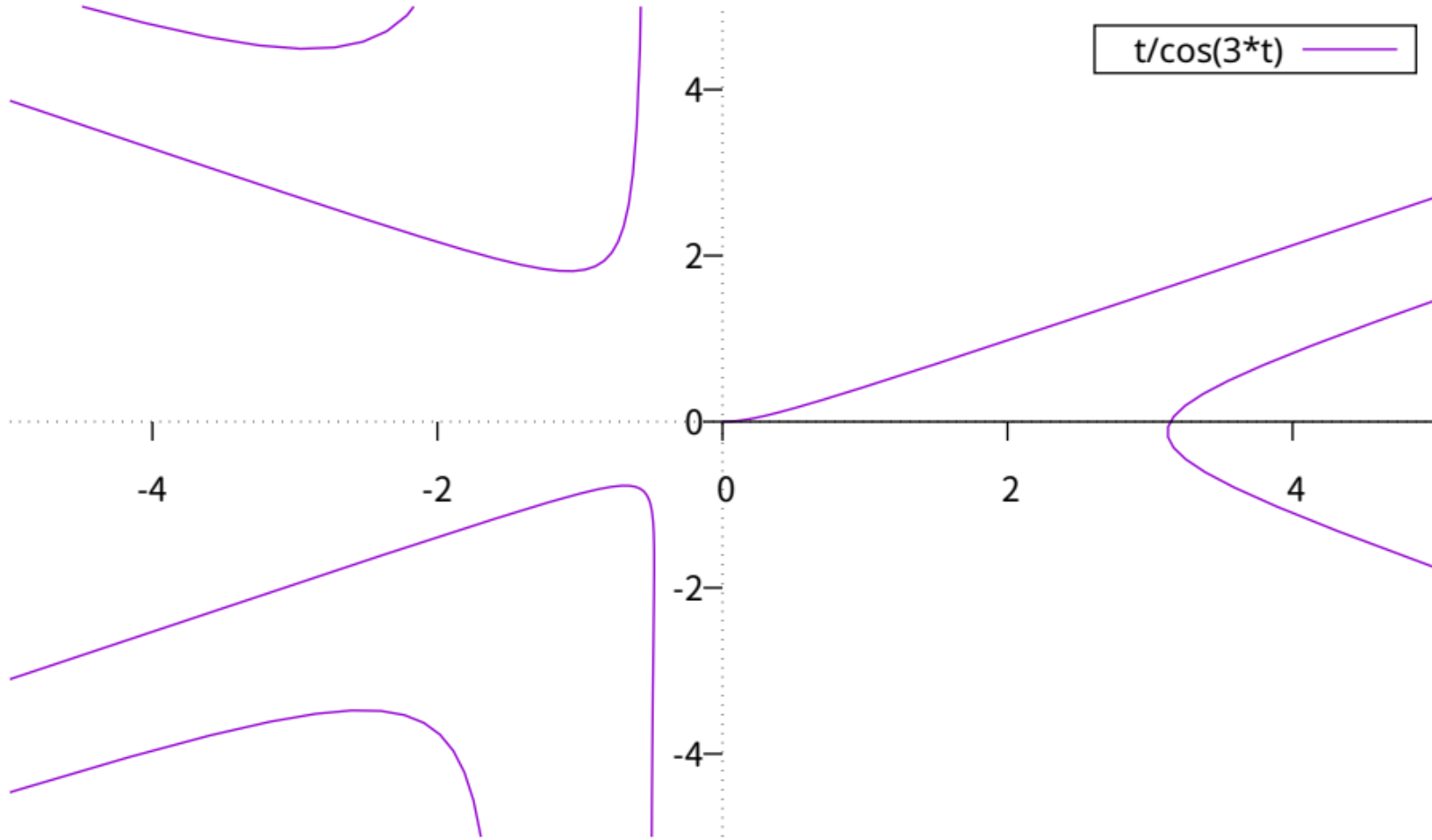
Three circles (with aspect ratio distortion)

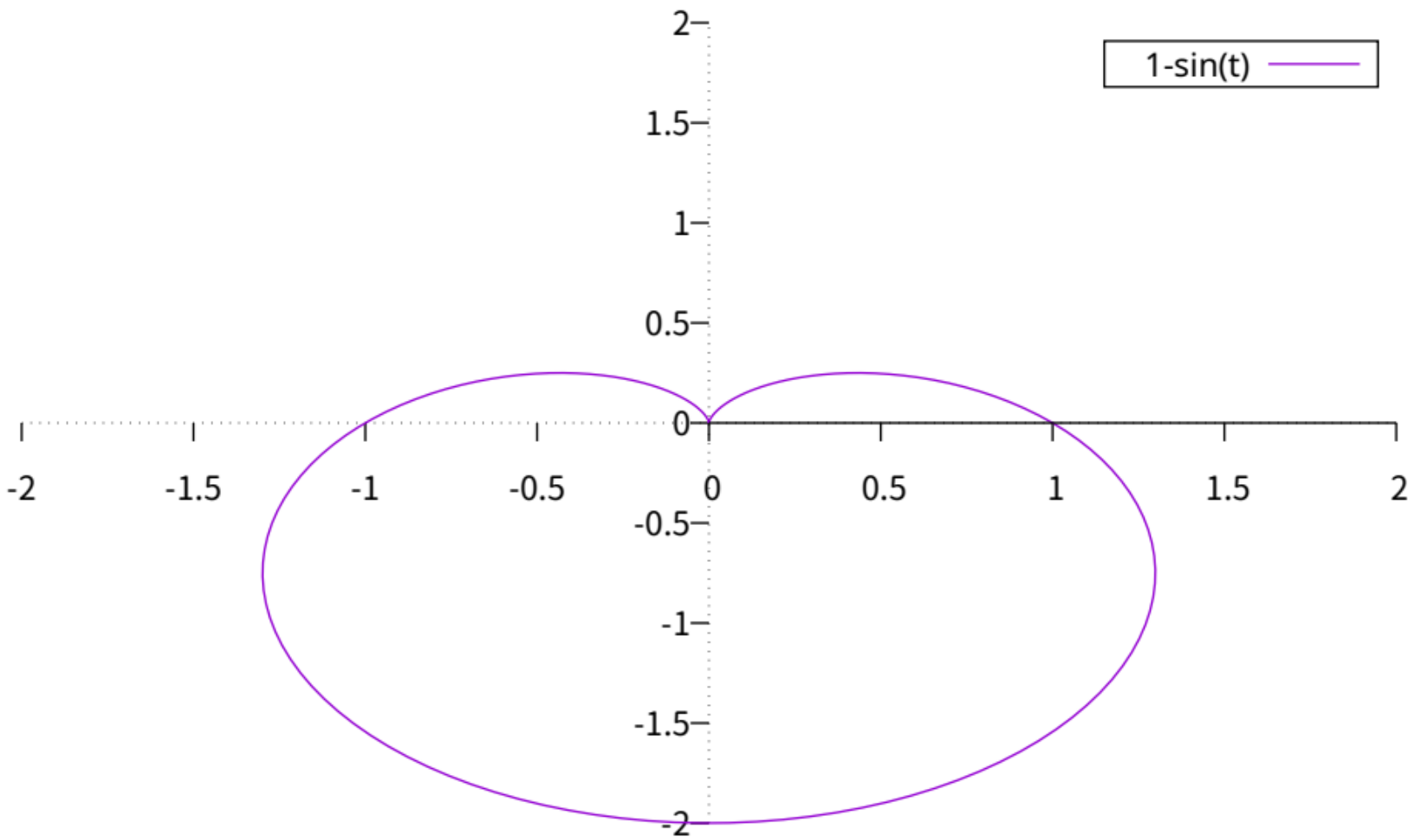




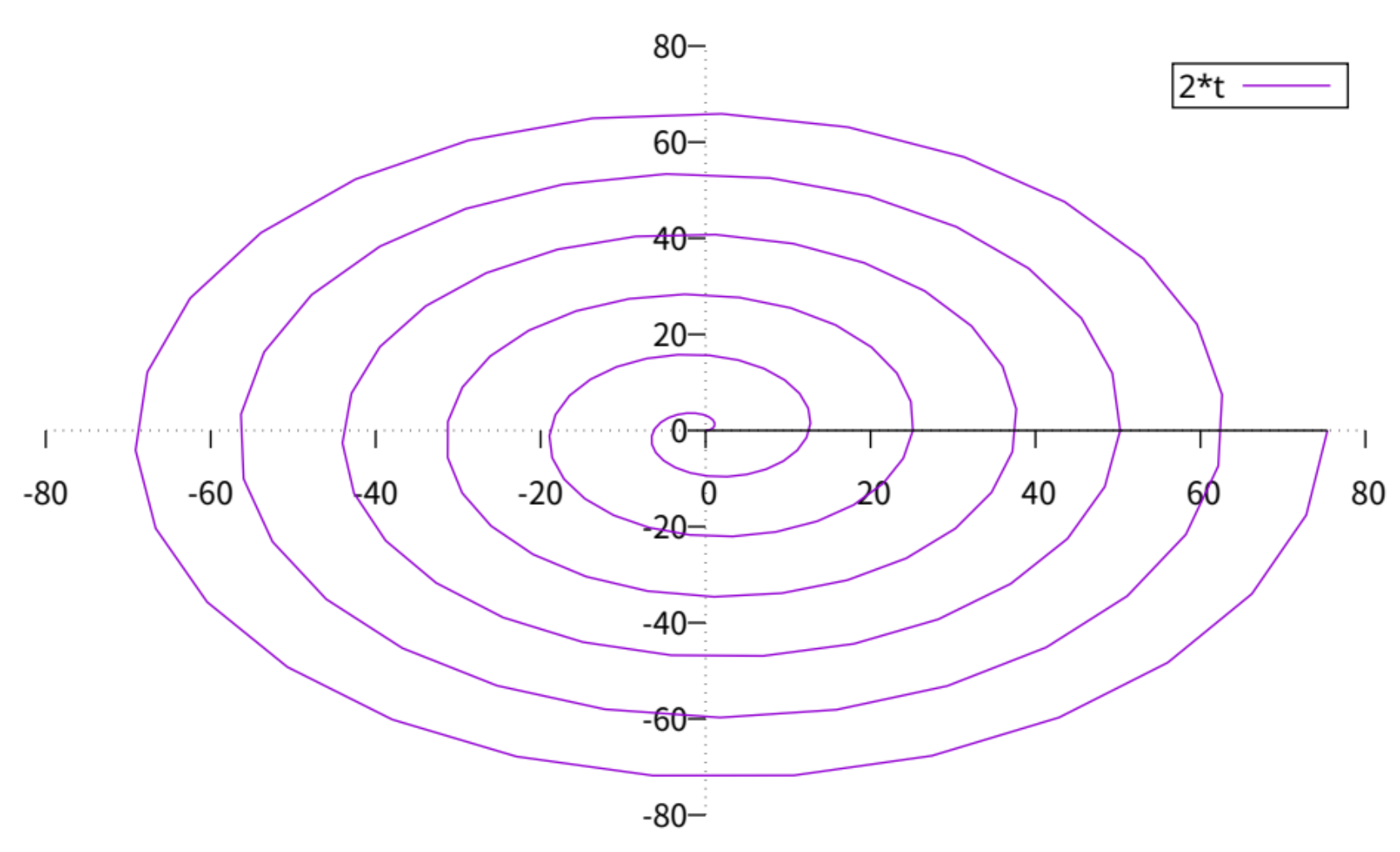




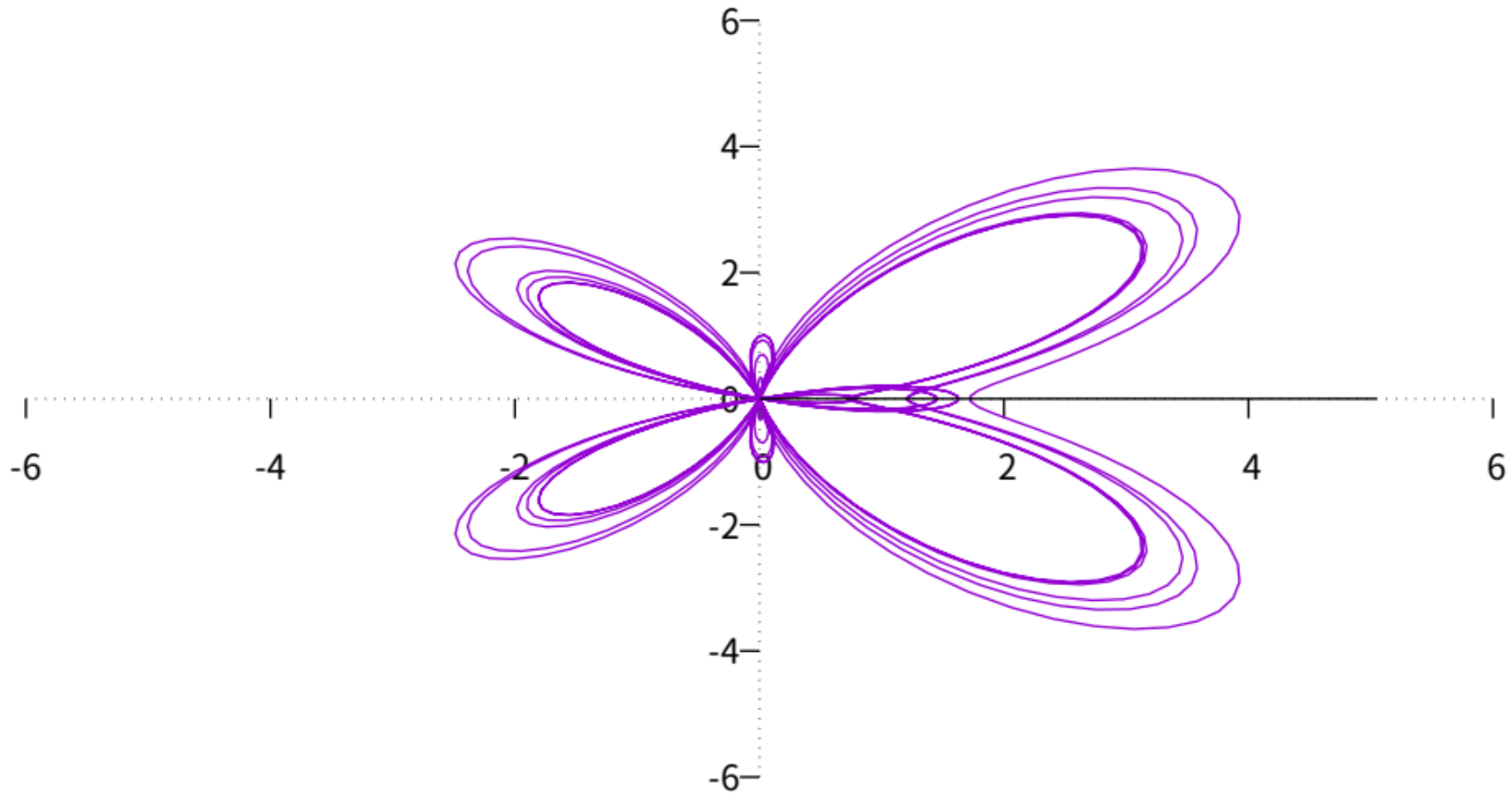




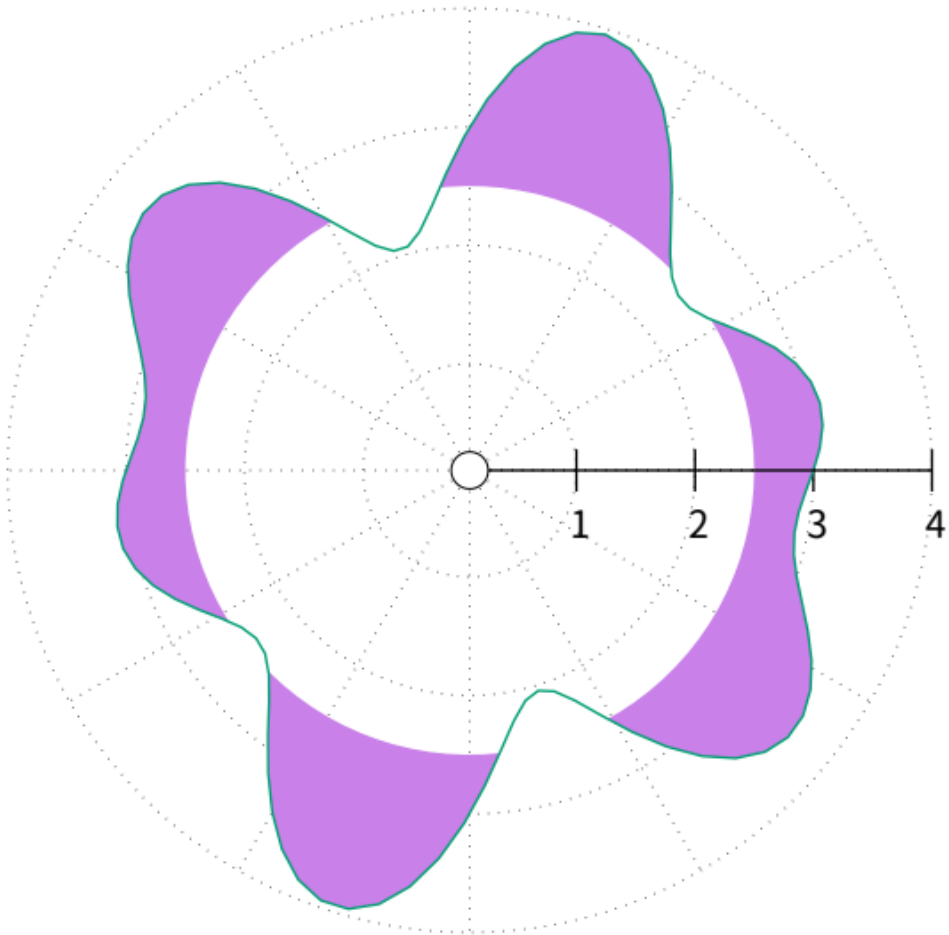
1-sin(t) —————



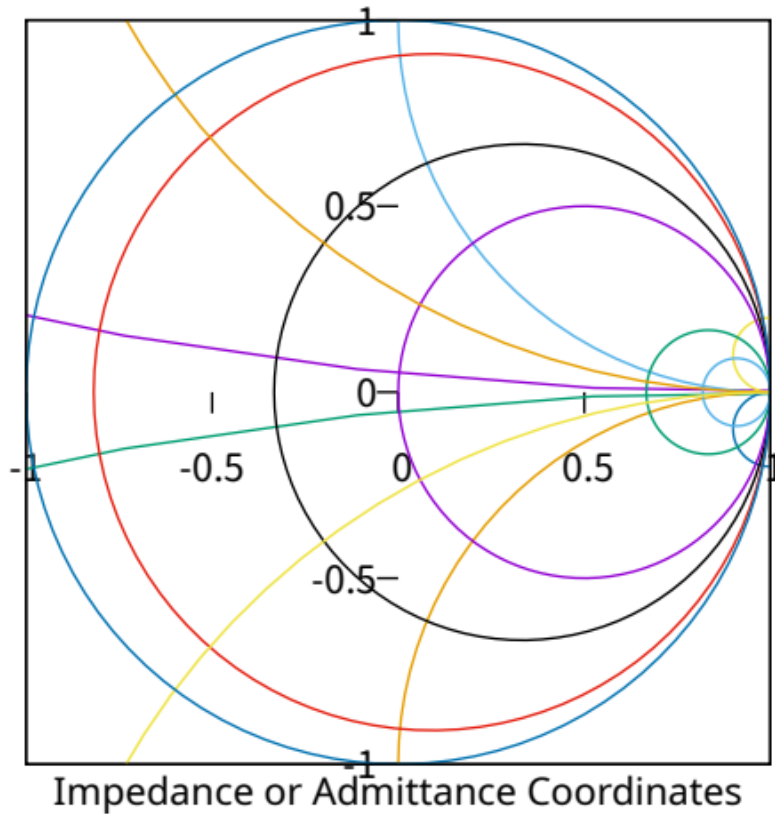
Butterfly



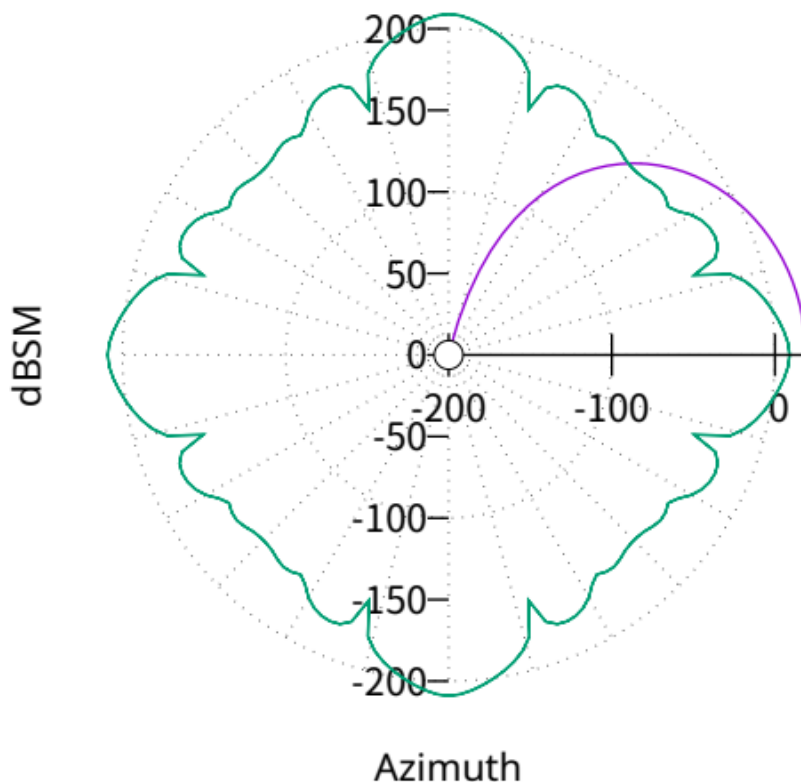
bounding radius 2.5  
 $3 + \sin(t) * \cos(5*t)$  —



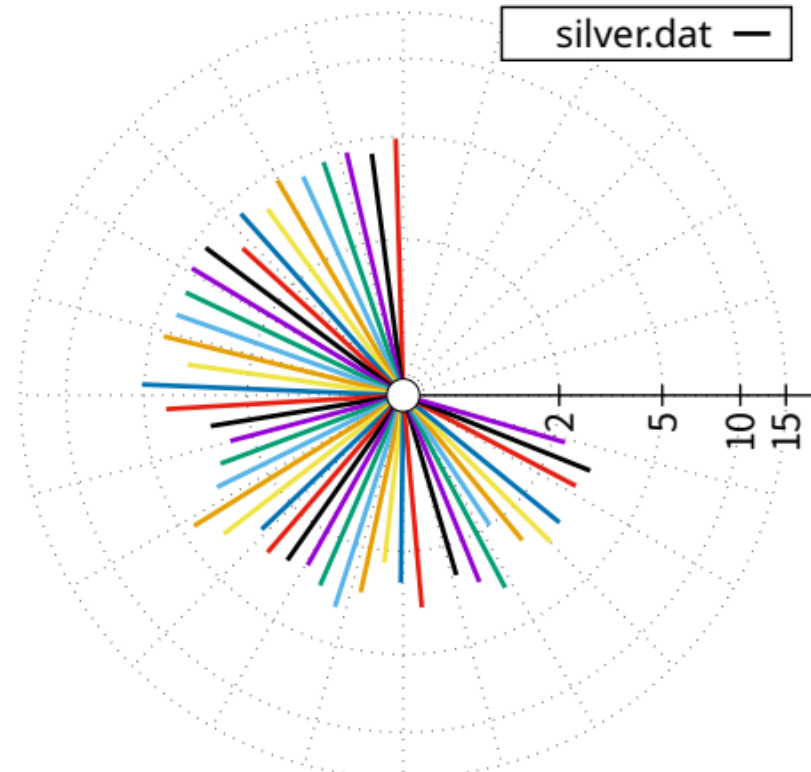
# Primitive Smith Chart



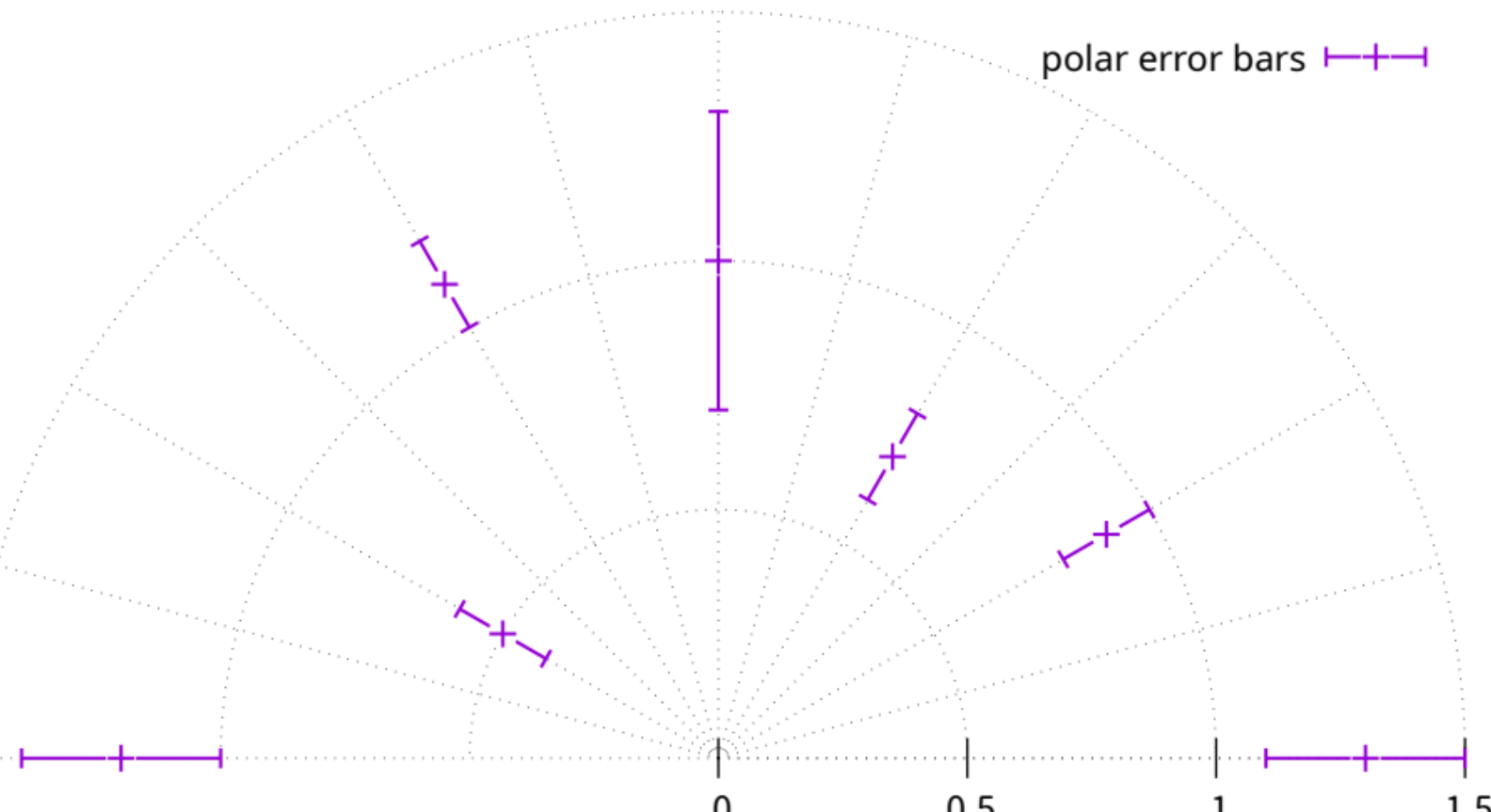
## Antenna Pattern

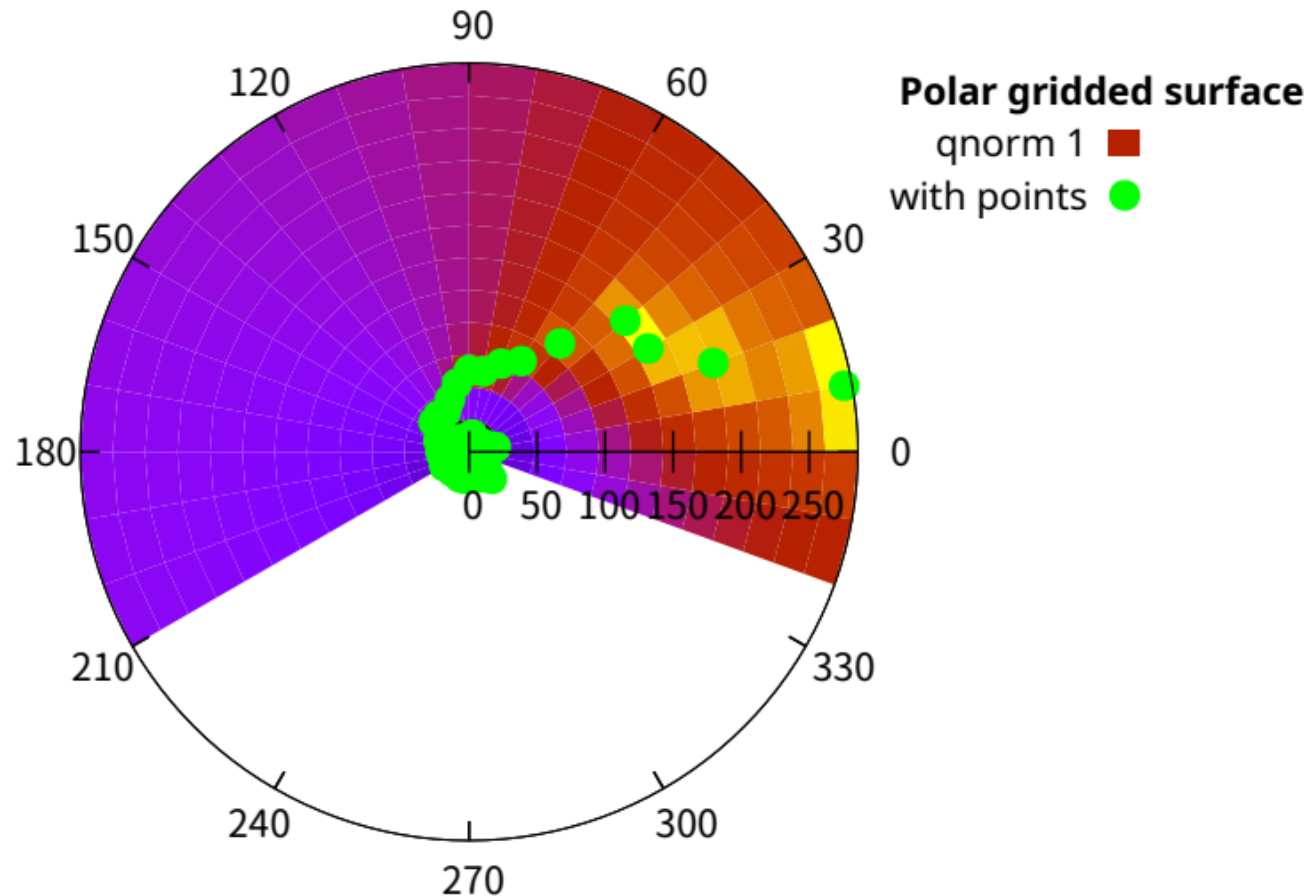


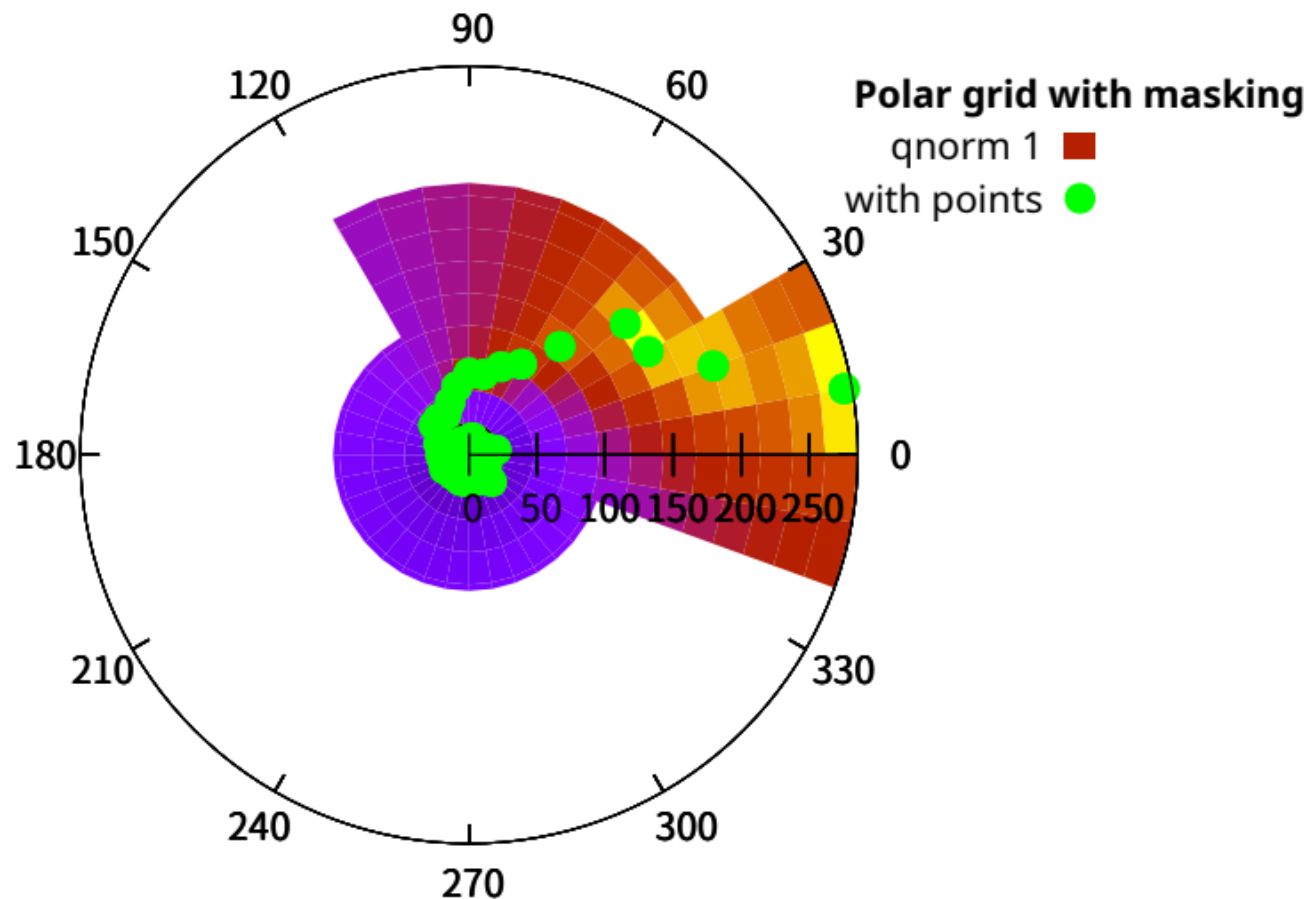
log scale polar axis, range in degrees

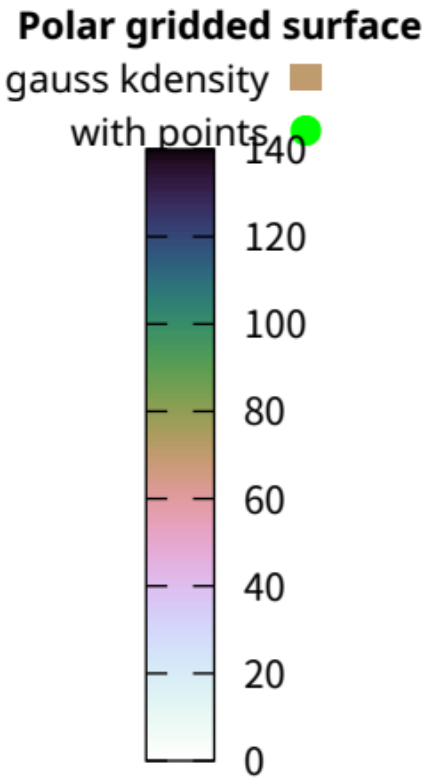
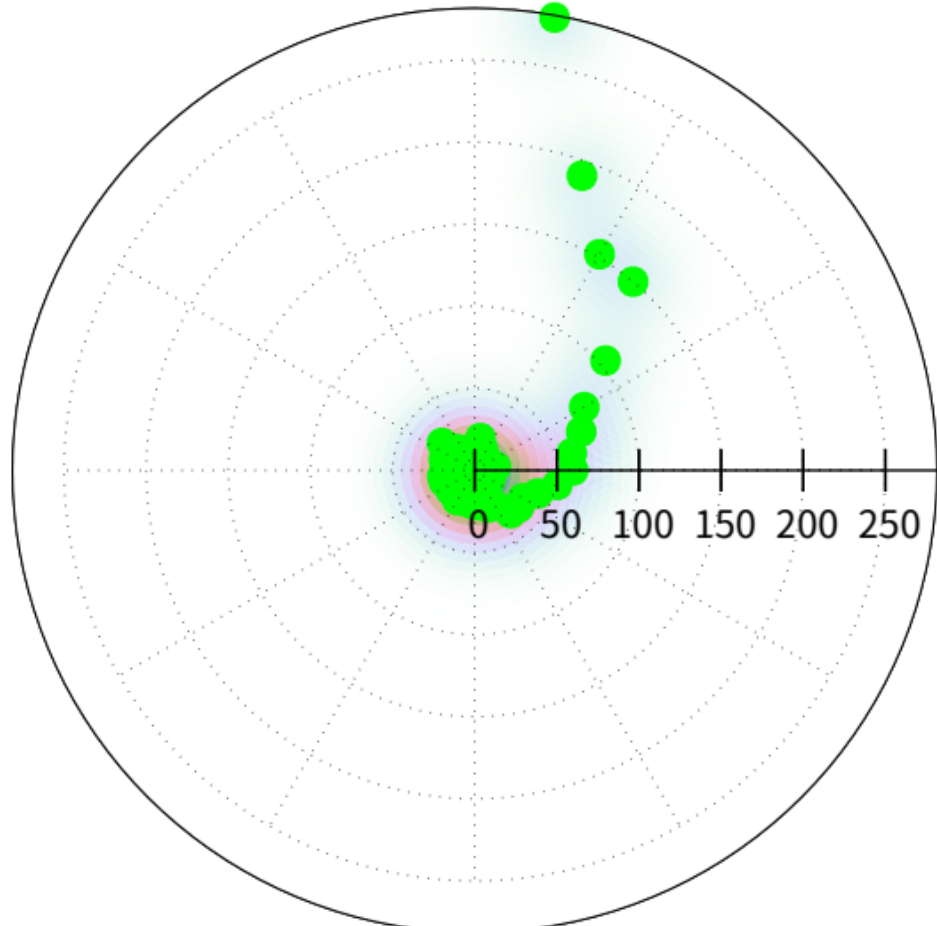


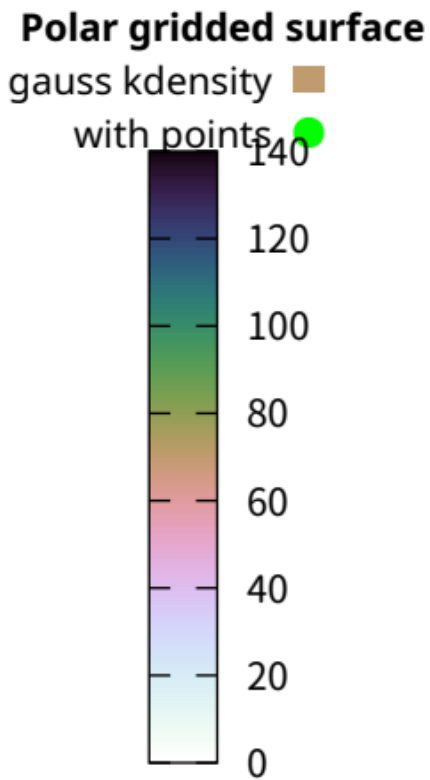
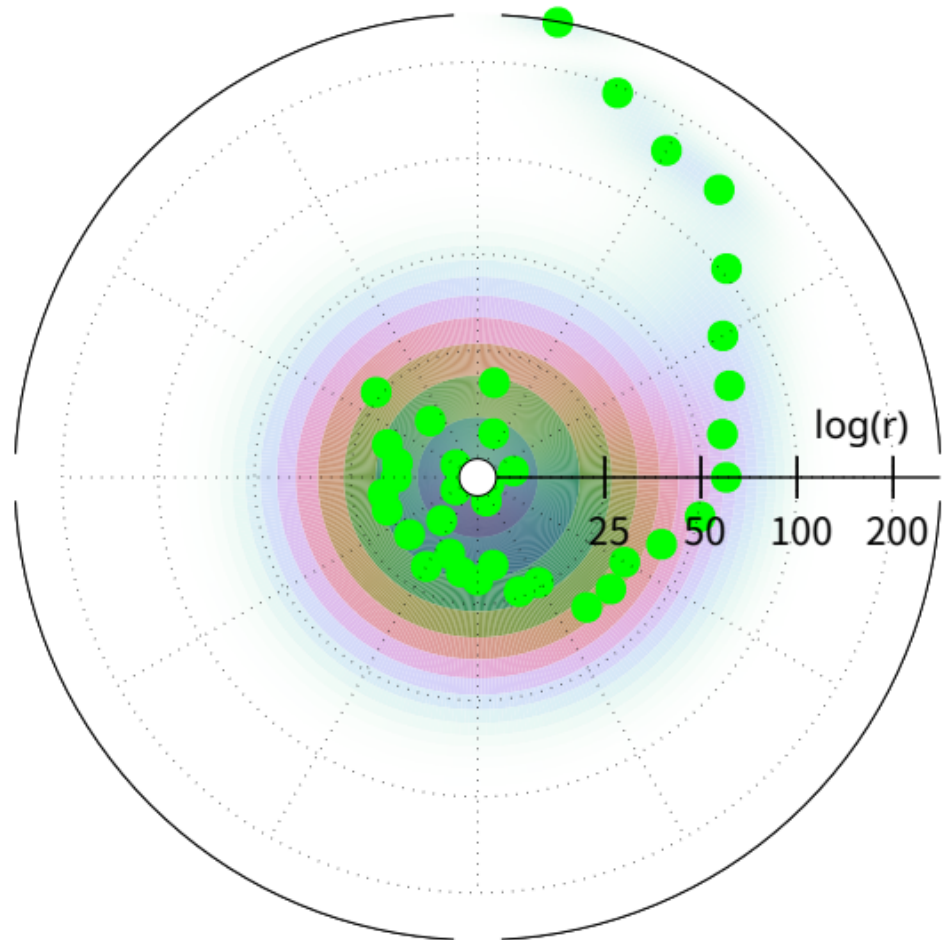
## yerrors in polar mode



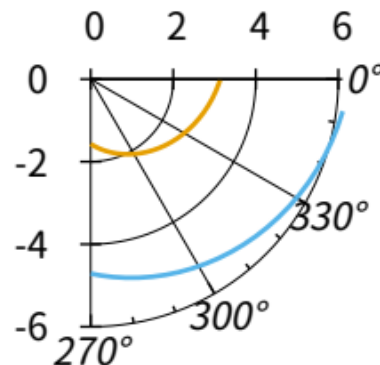
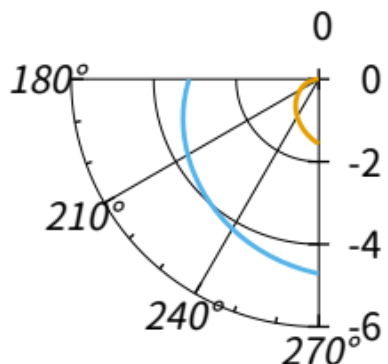
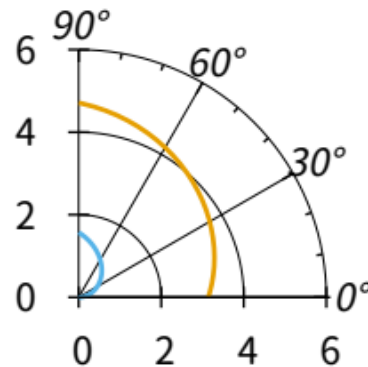
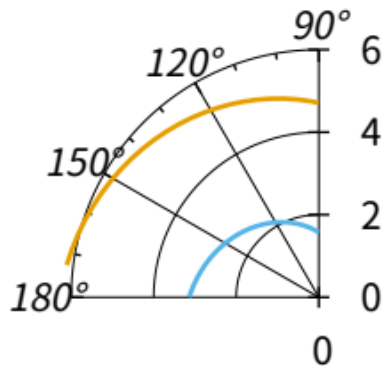




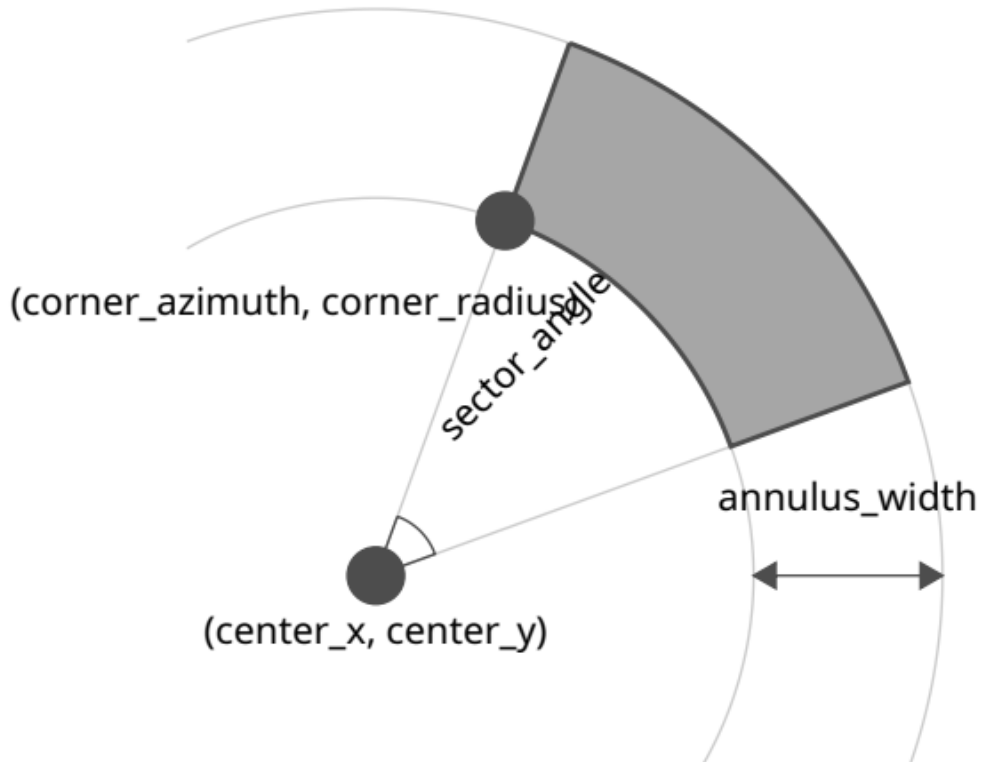




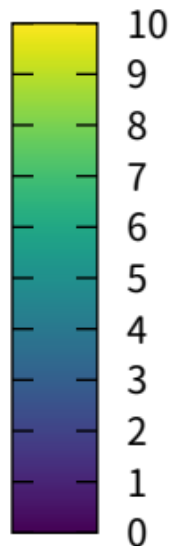
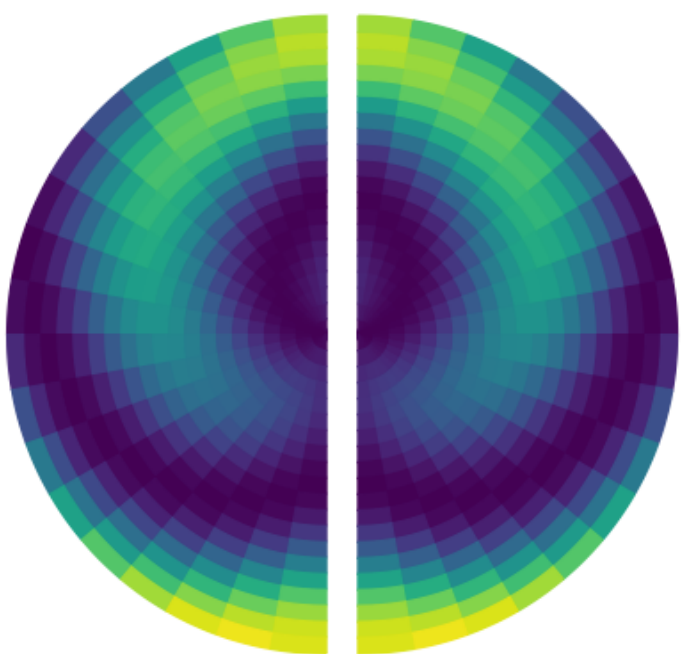
## Polar Quadrants



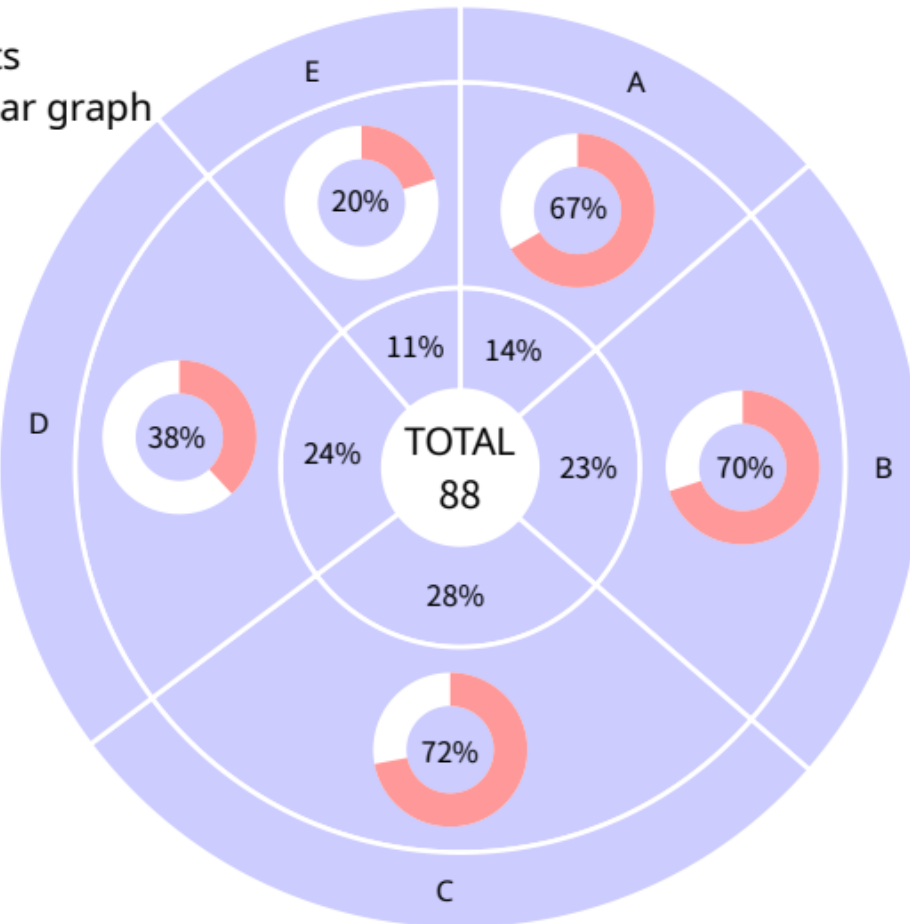
A single annular sector in plot style "with sectors"



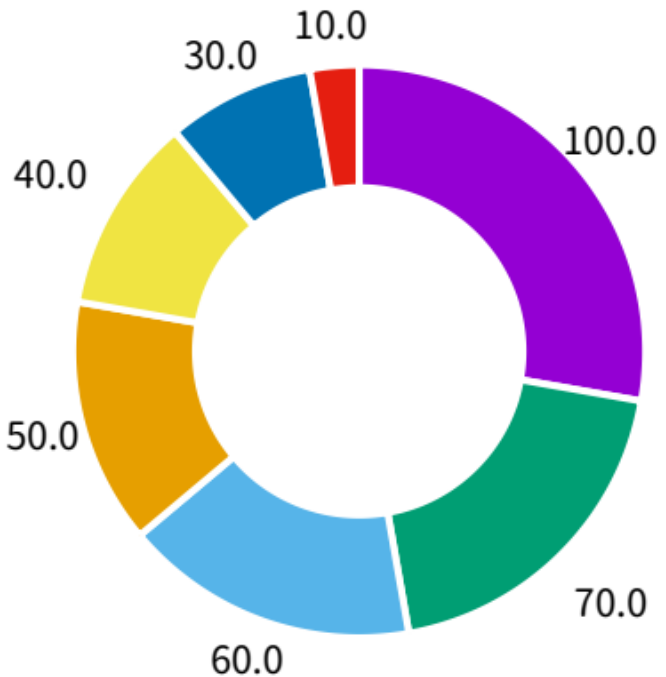
Polar heatmap composed of sectors  
positioned on a cartesian x/y plane



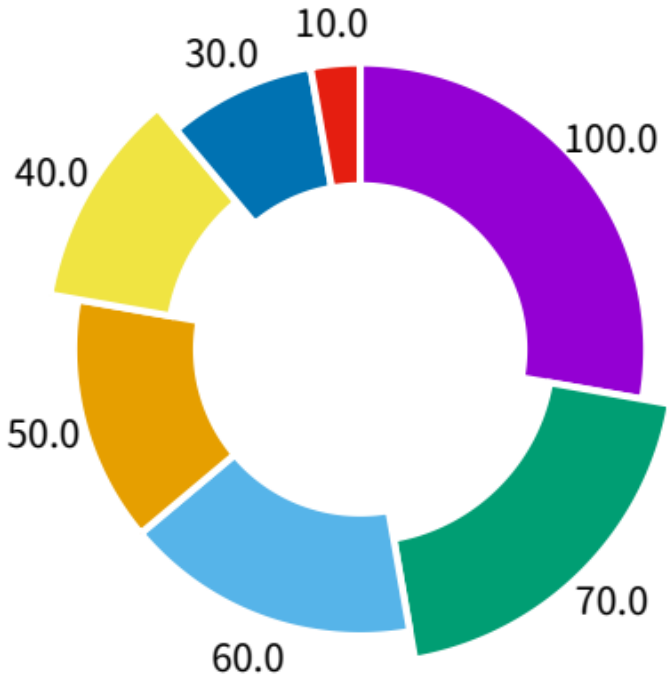
Multiple sector plots  
positioned on a polar graph



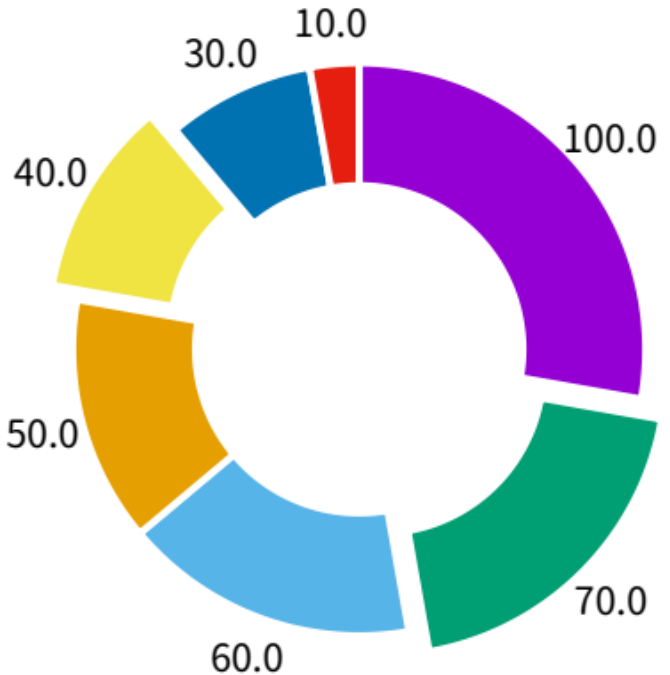
Pie (donut) chart drawn with sectors



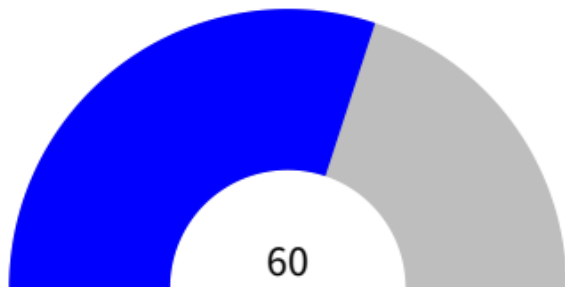
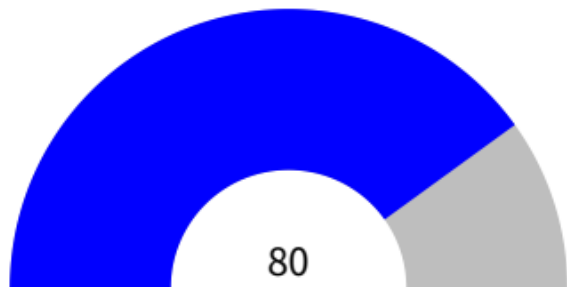
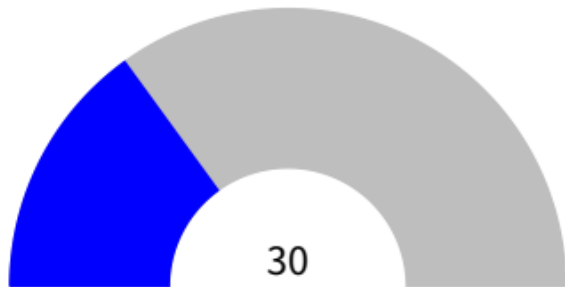
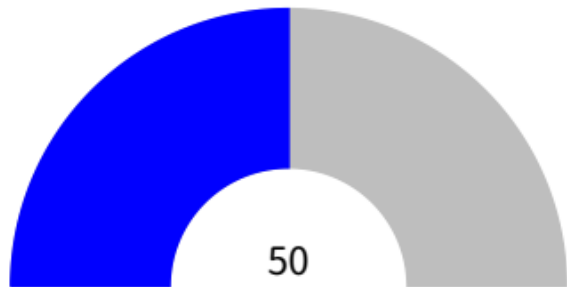
Pie (donut) chart some slices have radial shift

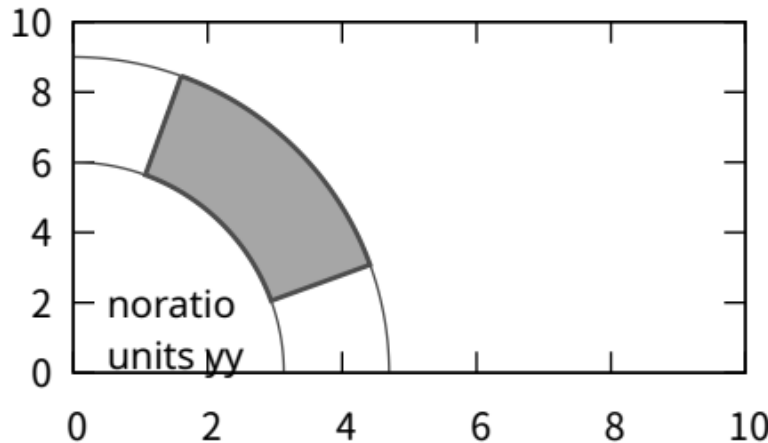
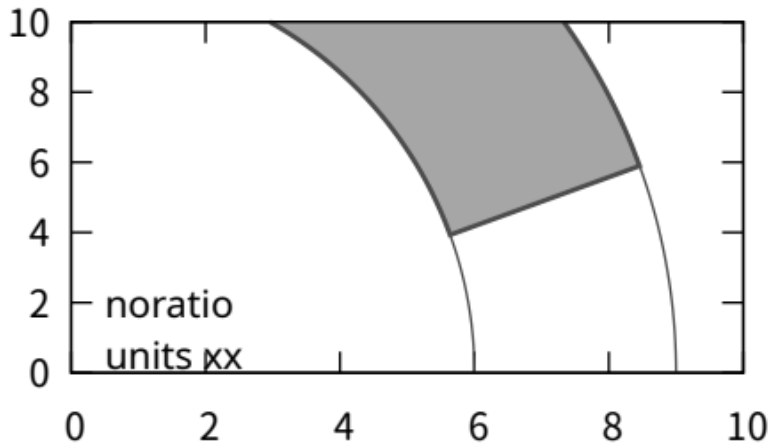
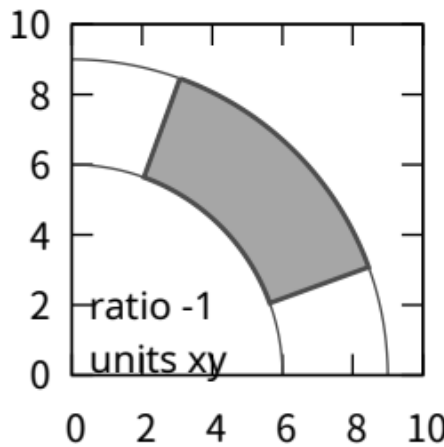
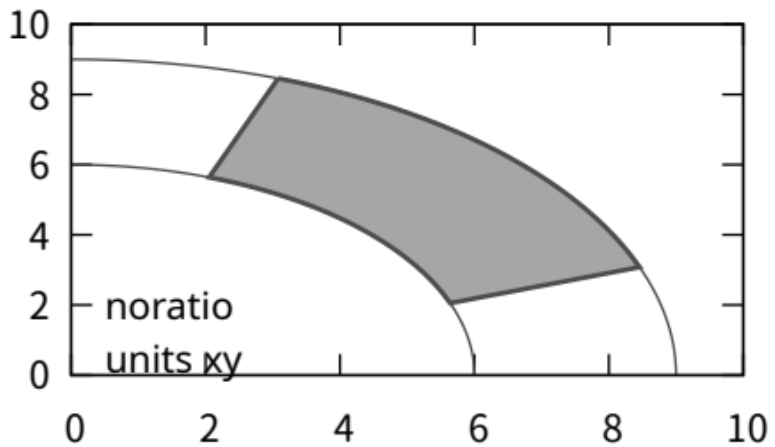


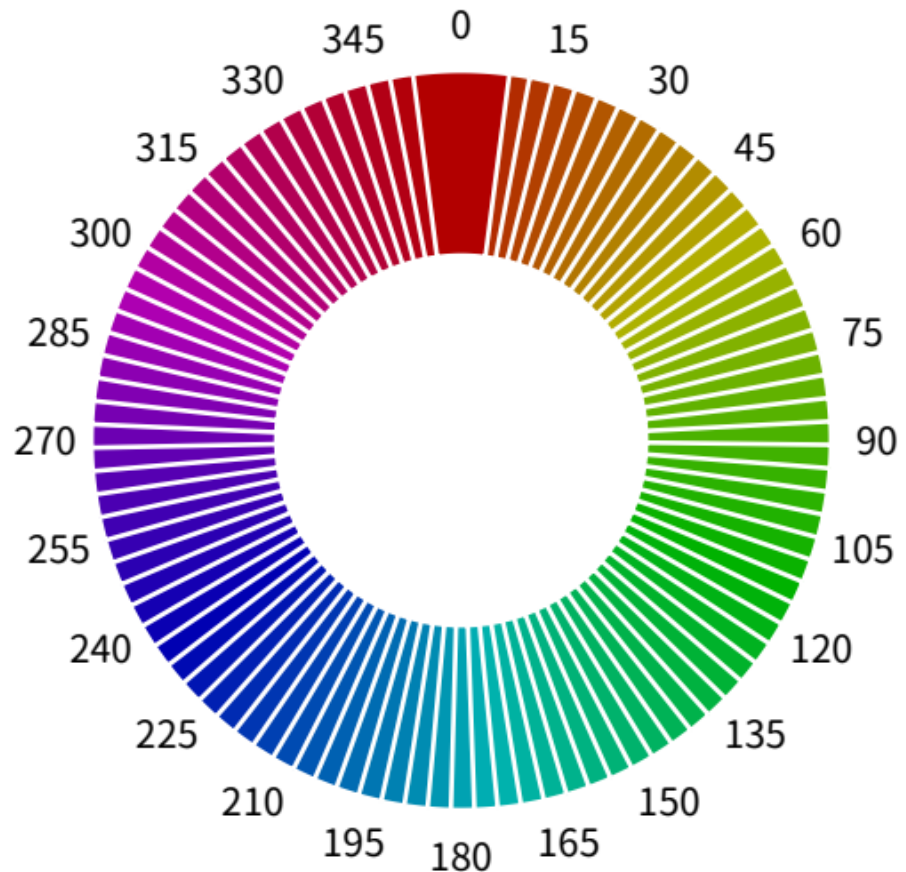
Pie (donut) chart some slices have offset origin



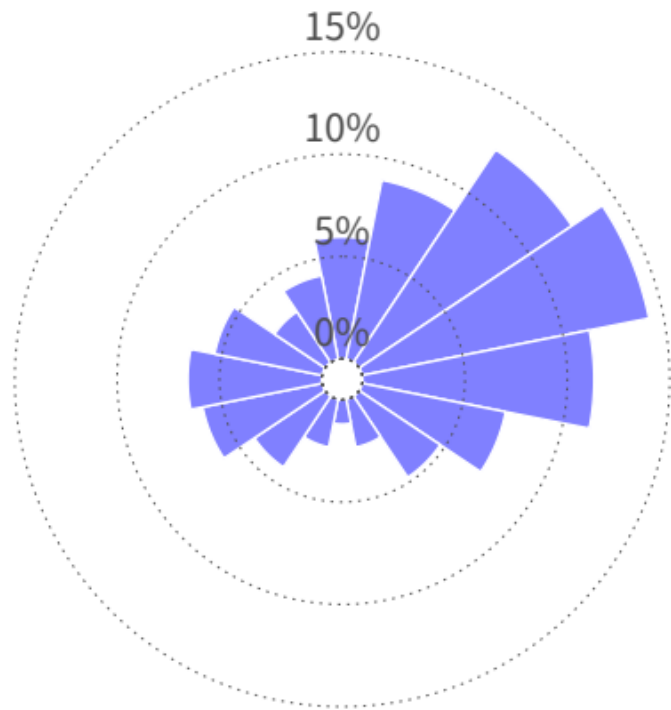
## Dial charts drawn with sectors

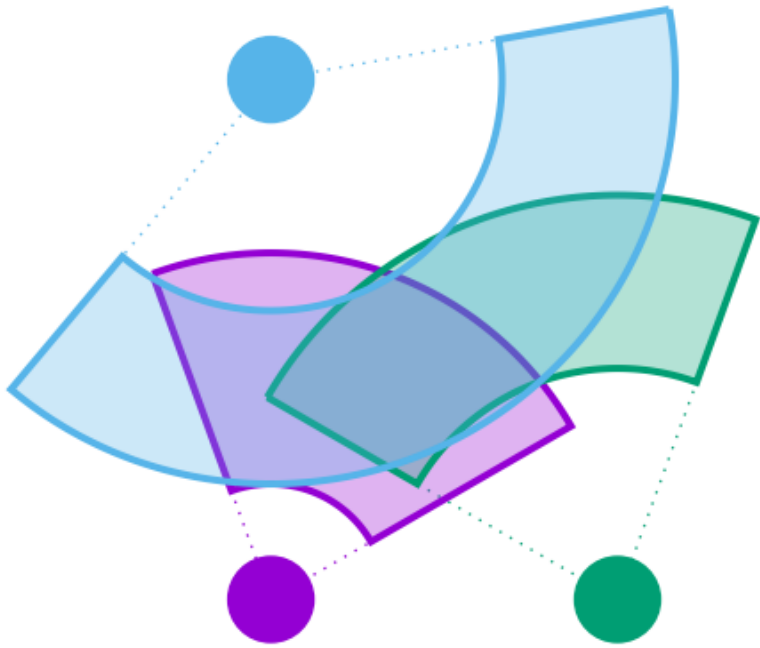


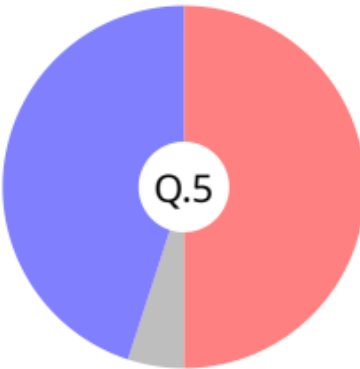
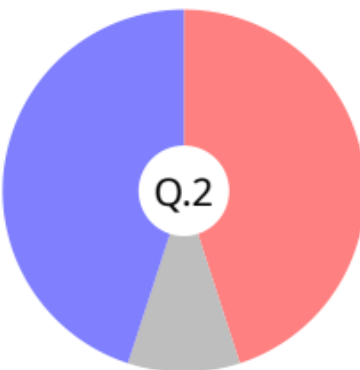
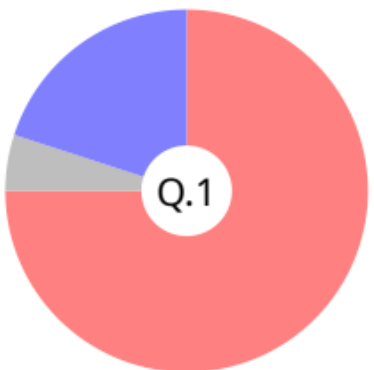




## Wind rose (polar coordinate histogram using sectors)

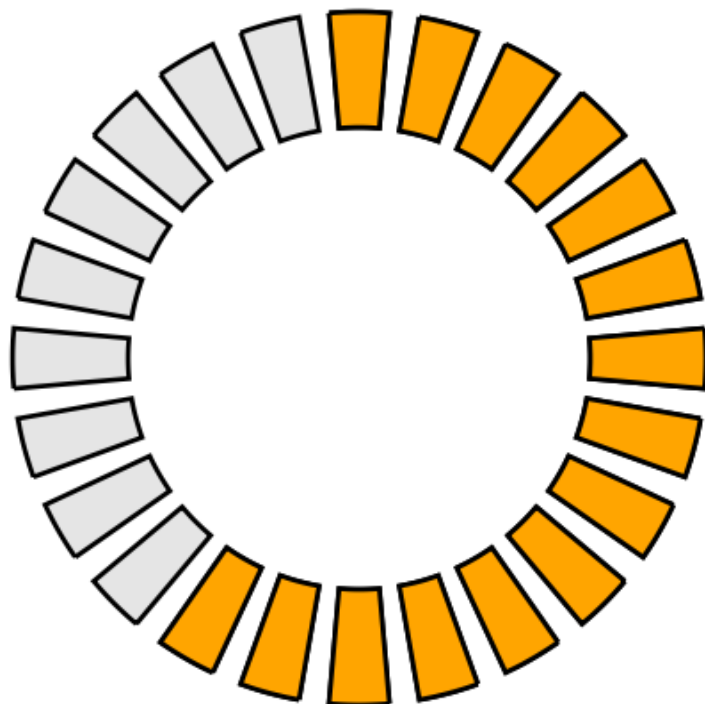




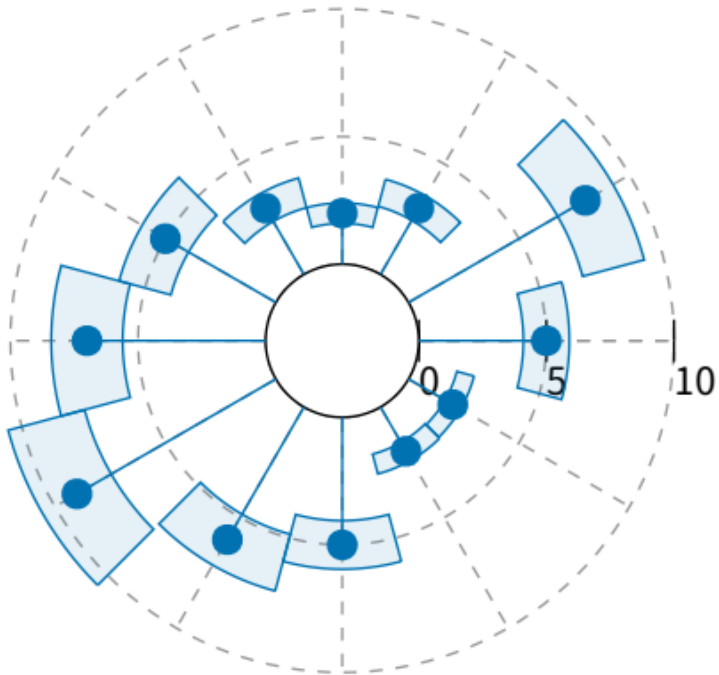


Legend:

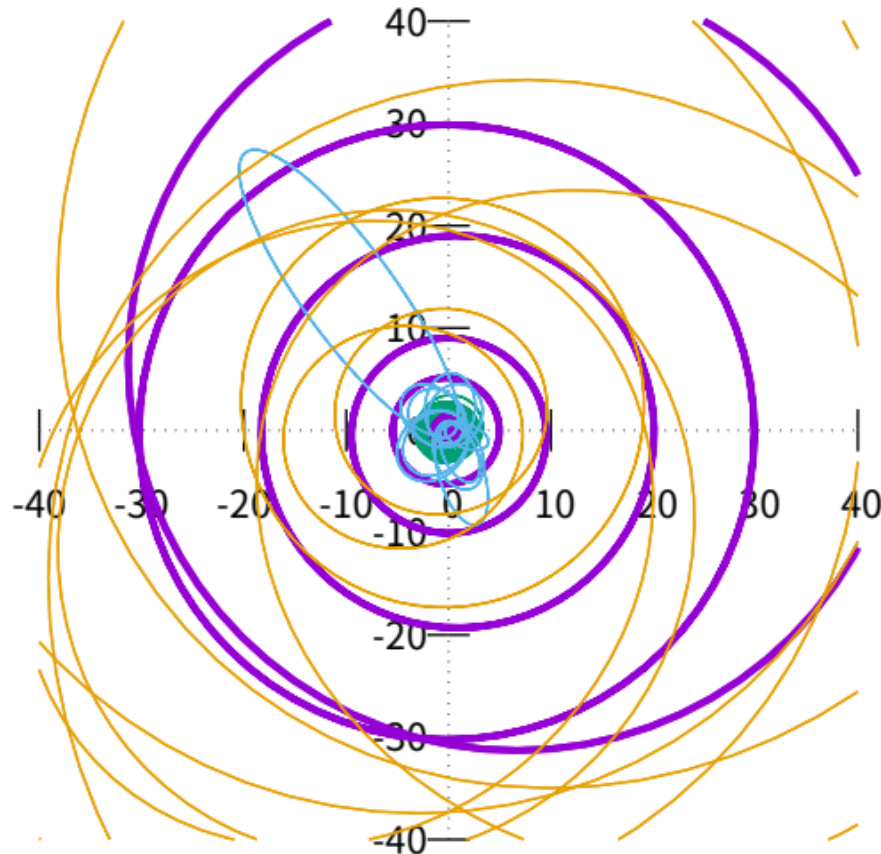
- YES (Red)
- N/A (Gray)
- NO (Blue)



Polar coordinate points with both radial and angular error represented by sectors

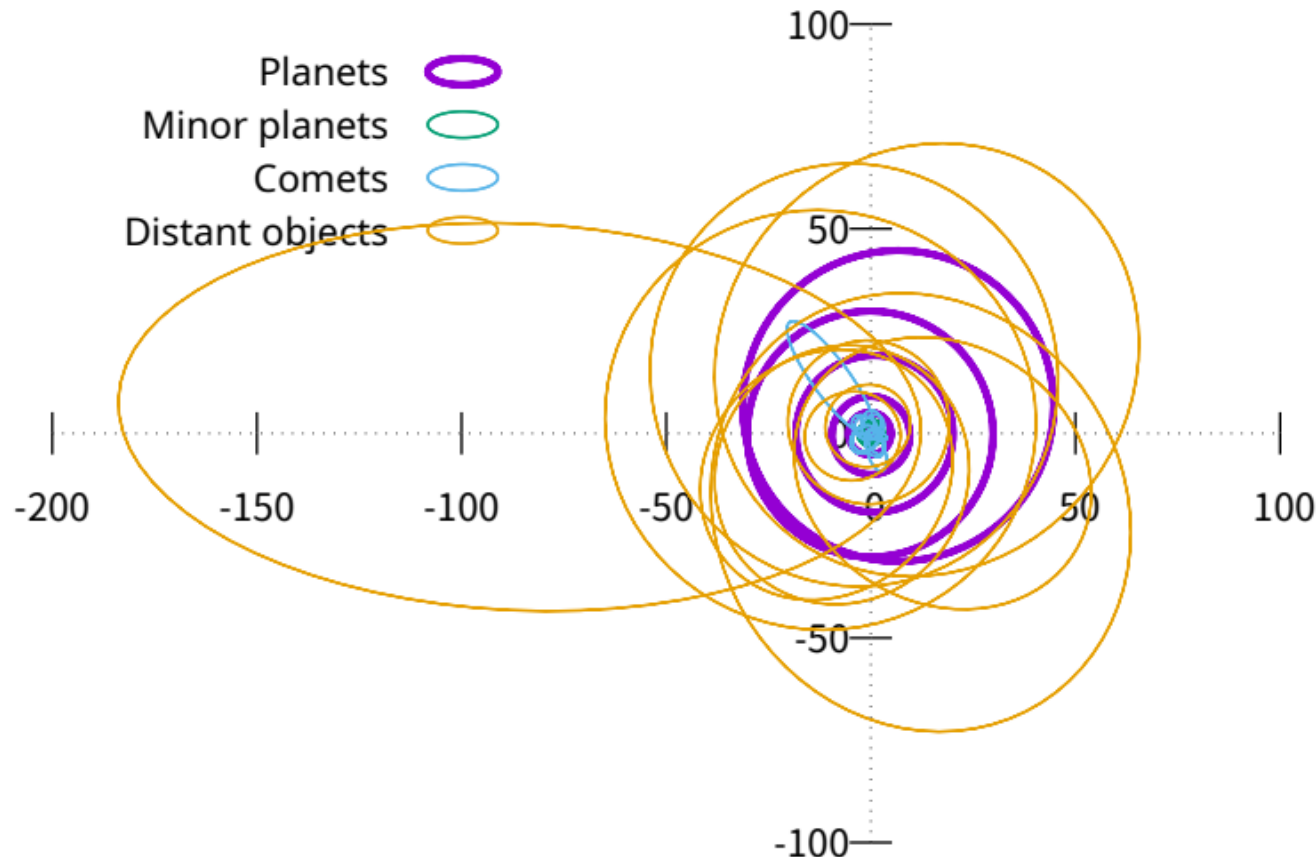


## Orbits of selected Solar System objects

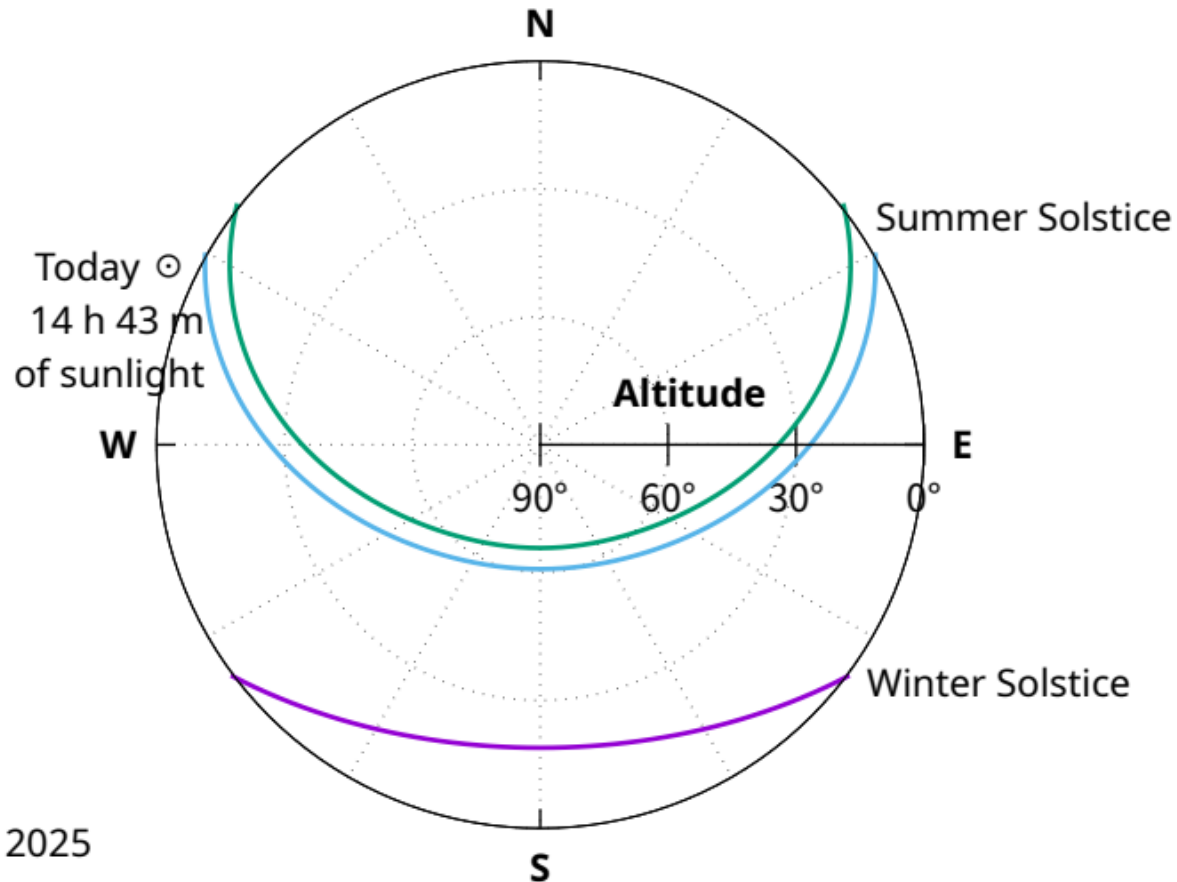


- Planets
  - Minor planets
  - Comets
  - Distant objects
- 

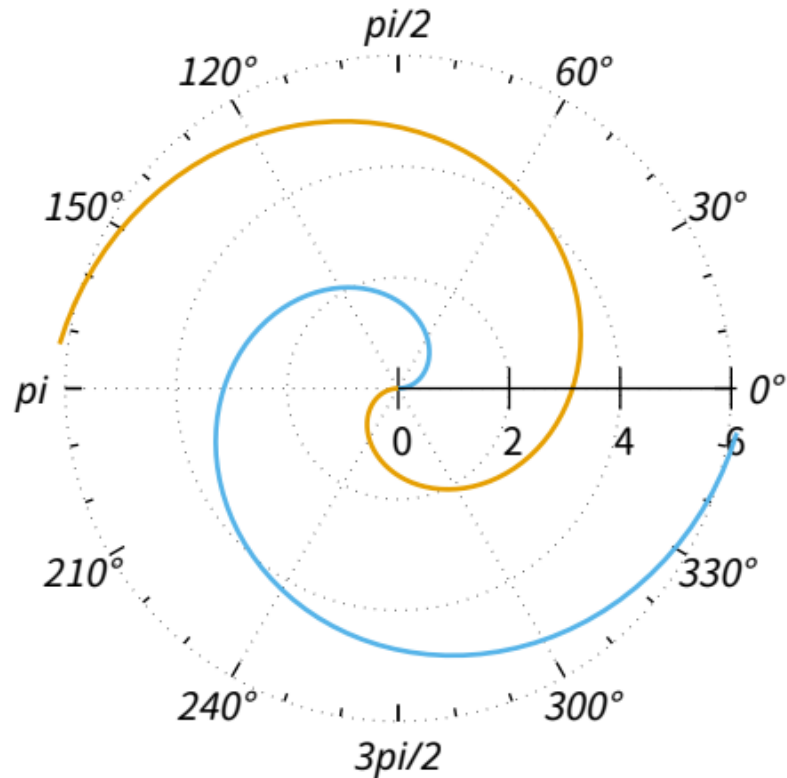
## Orbits of selected Solar System objects



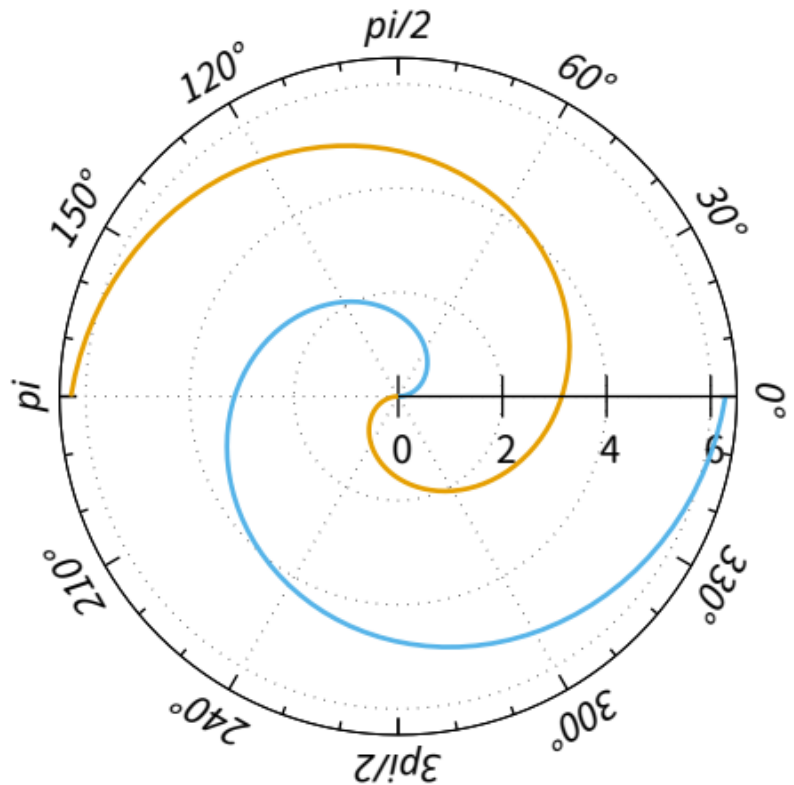
Solar path at  
Latitude 47.67 N



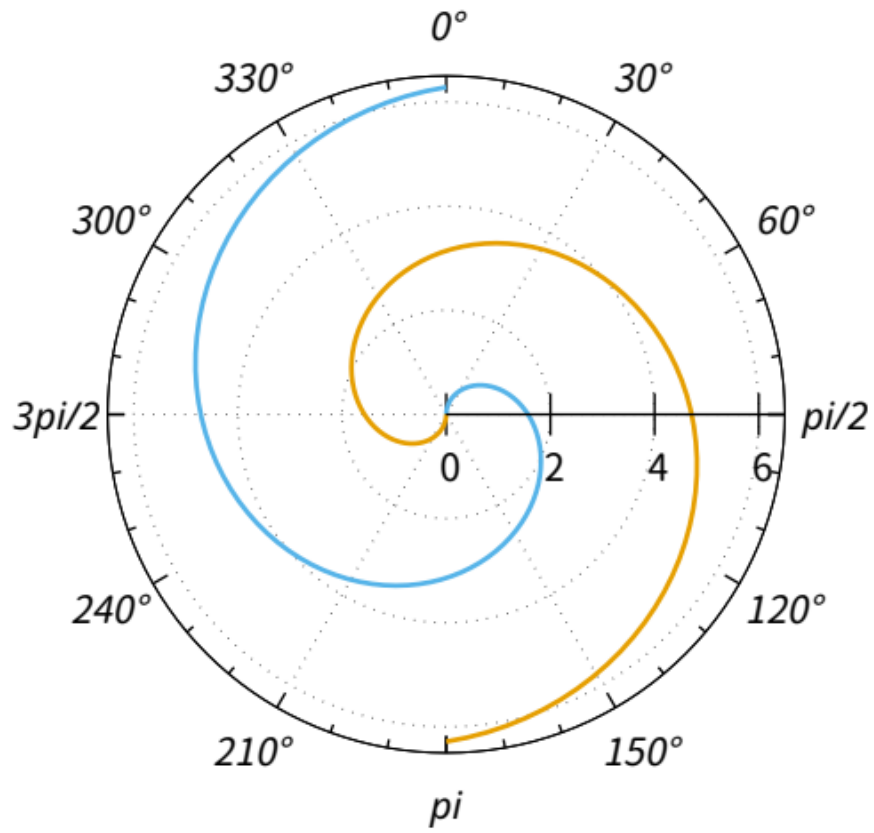
## Angle labels (ttics) for polar plots

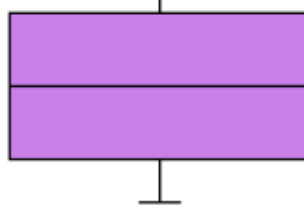


Polar plot with border and rotated labels for ttics



Theta origin at top, increasing clockwise



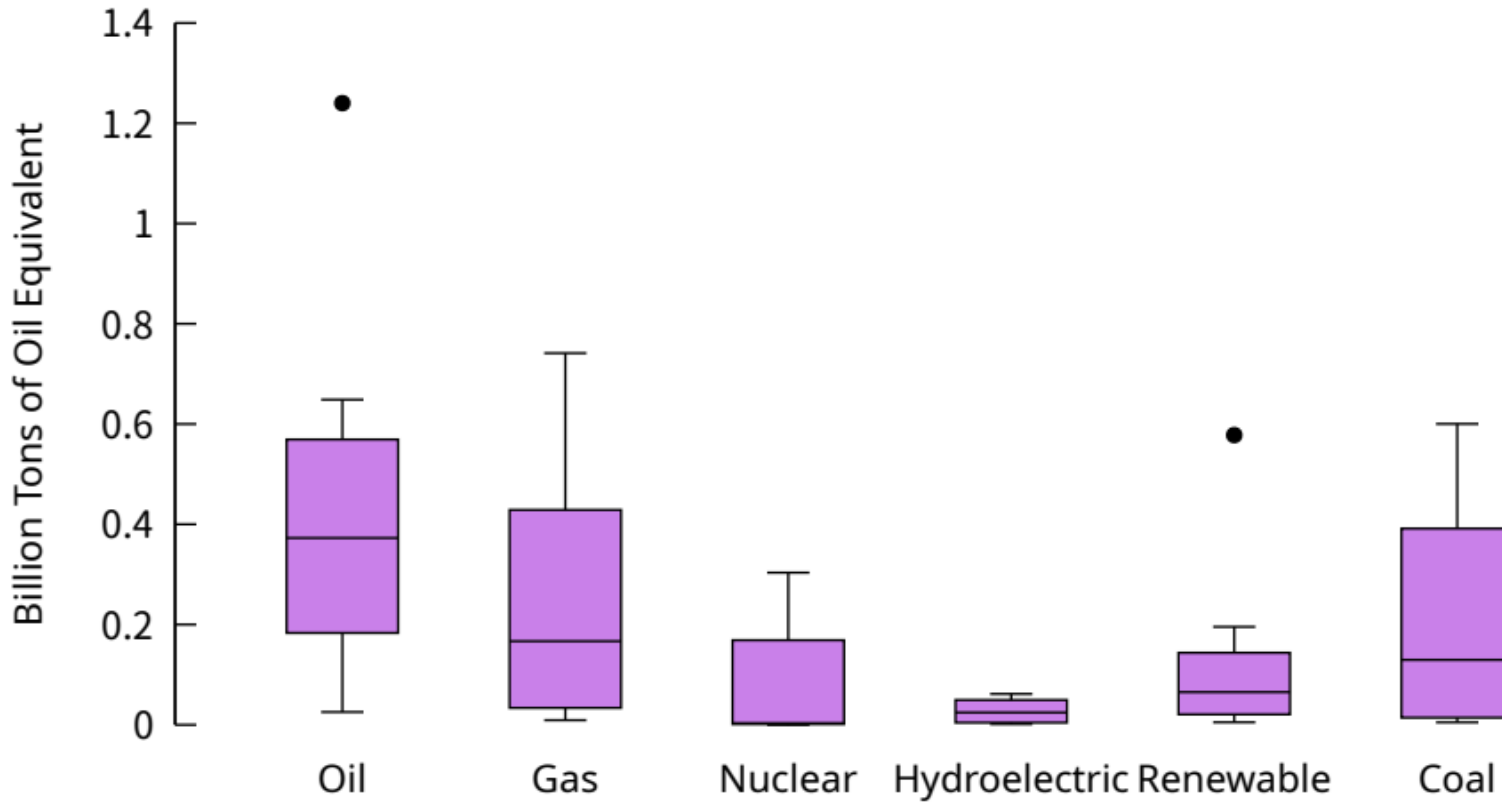


A

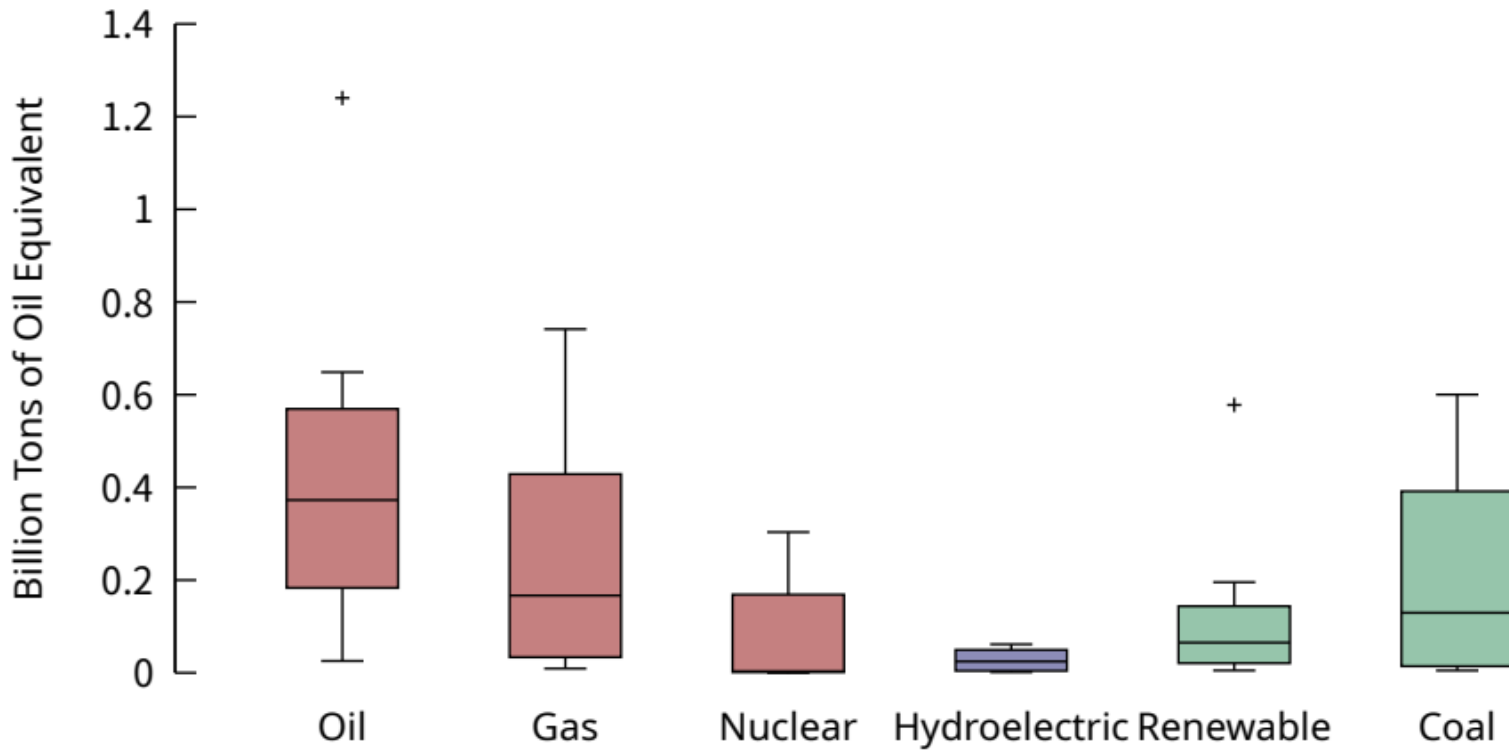


B

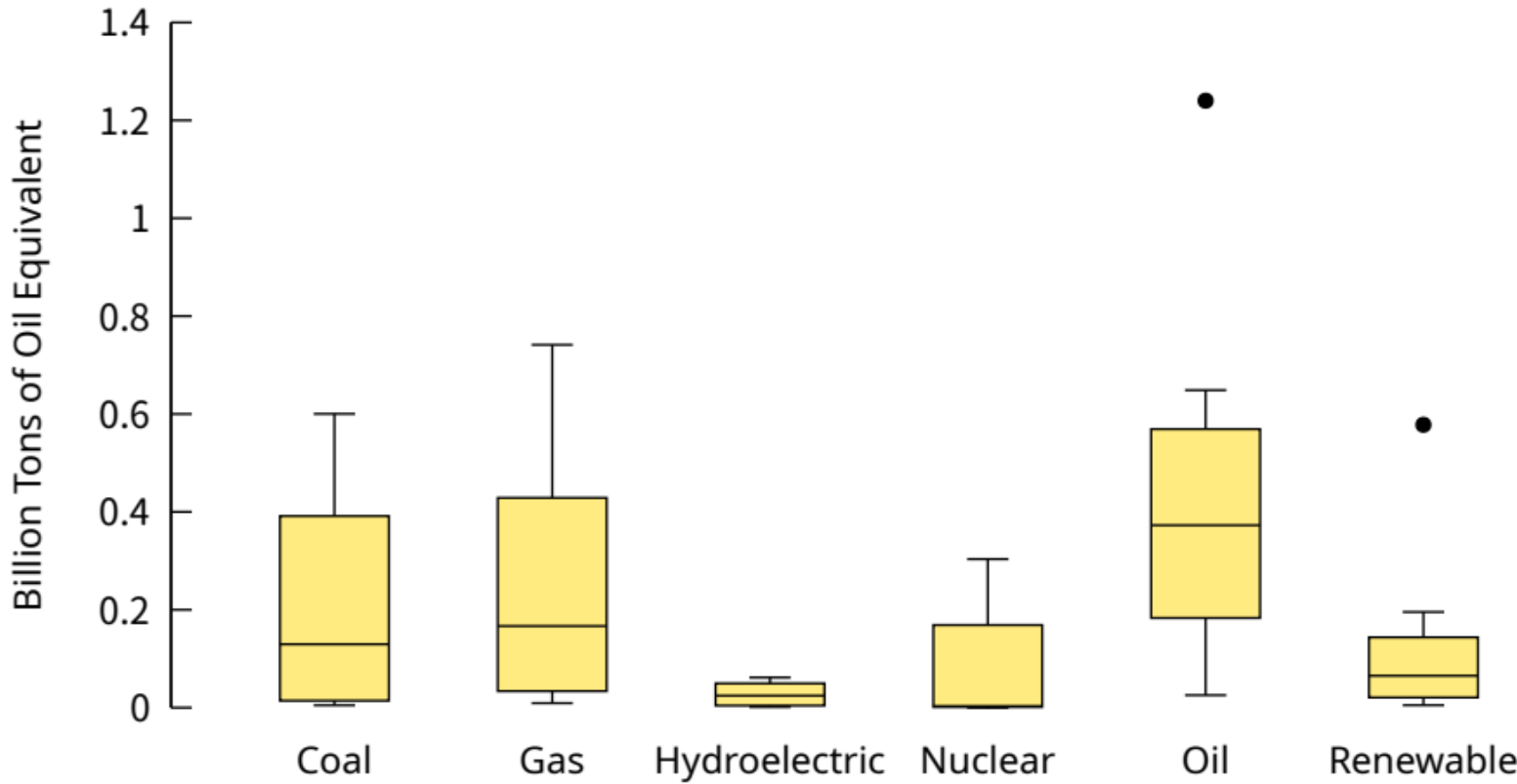
Distribution of energy usage of the continents, grouped by type of energy source



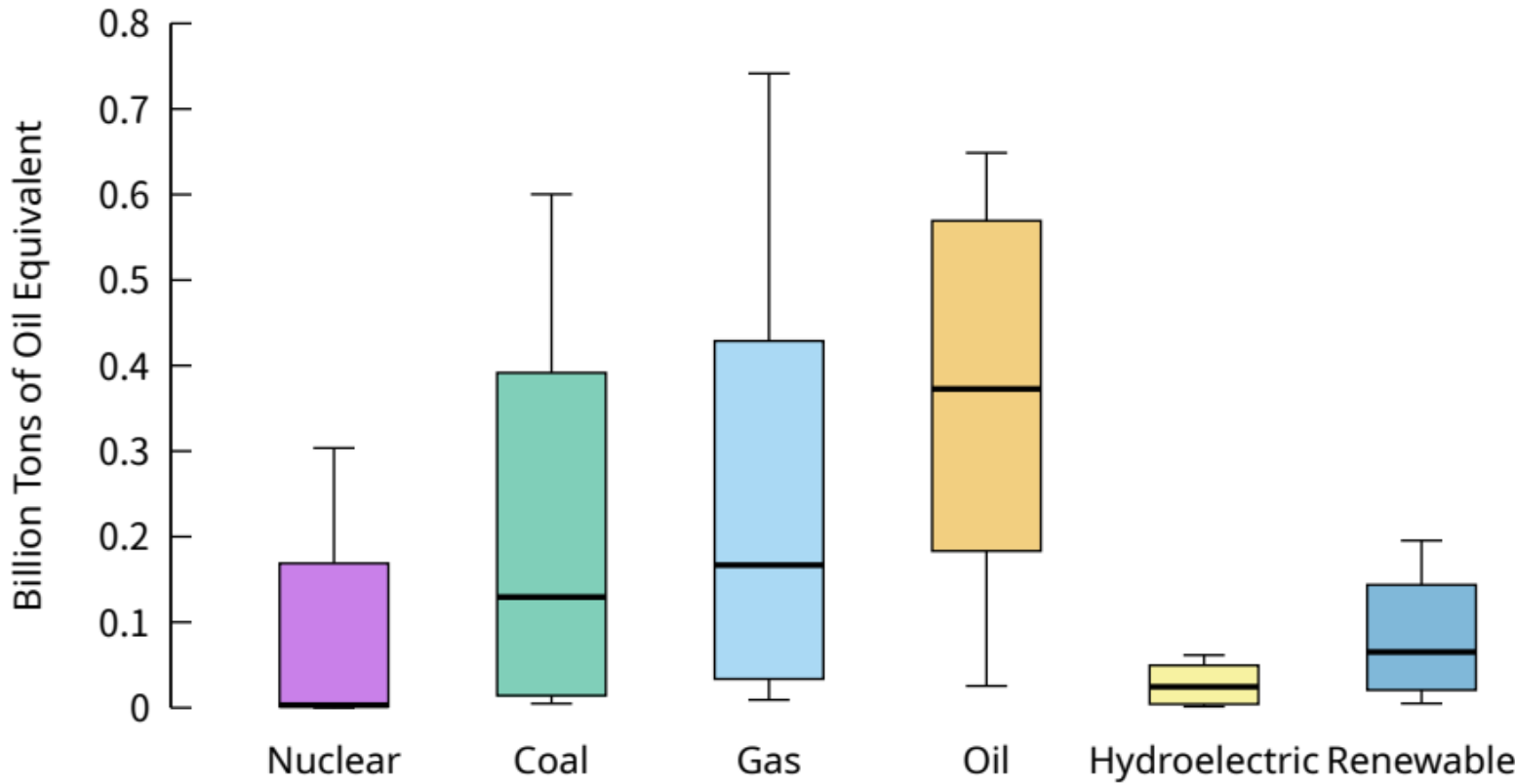
Distribution of energy usage of the continents, grouped by type of energy source,  
assign individual colors (linetypes) to the factors taken from column 4



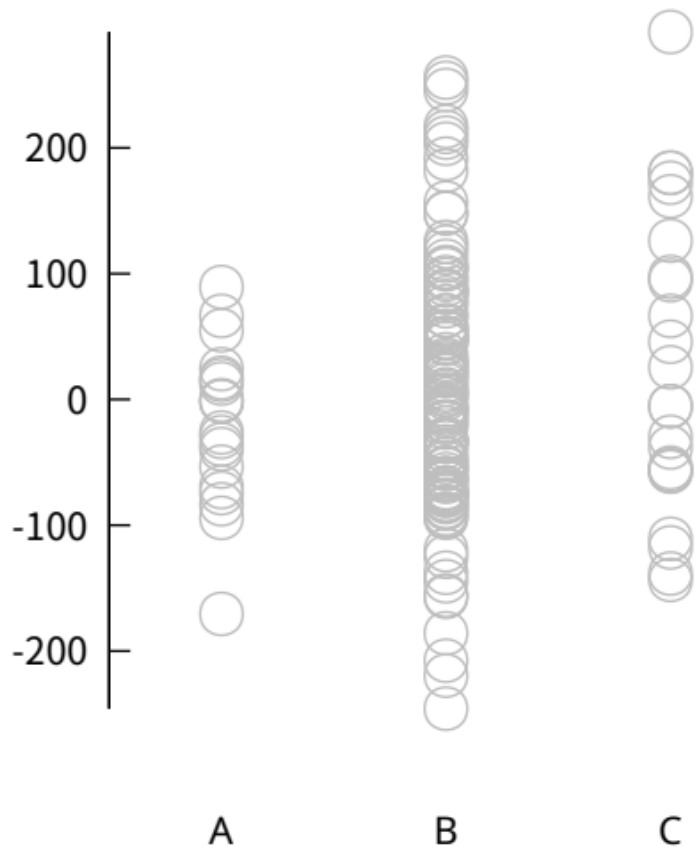
Distribution of energy usage of the continents, sorted by name of energy source



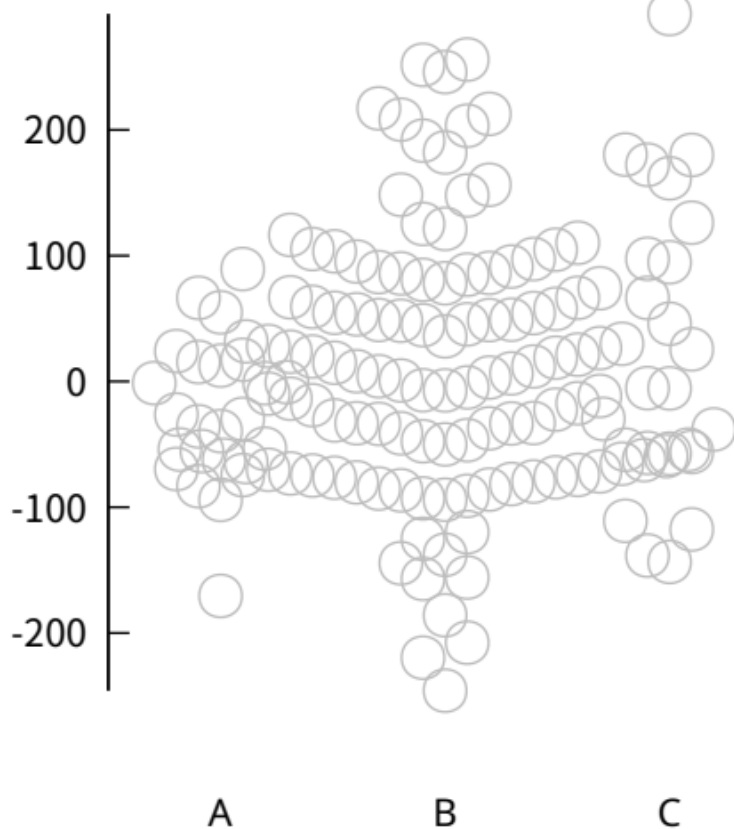
Distribution of energy usage explicitly ordered by name of energy source



no jitter

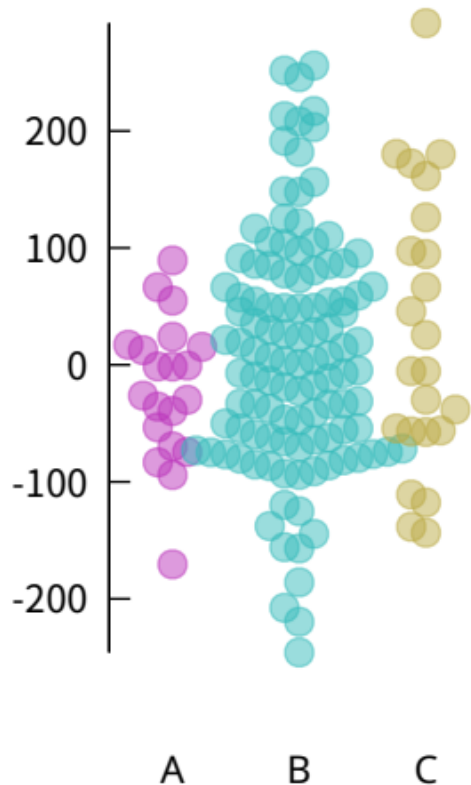


jitter

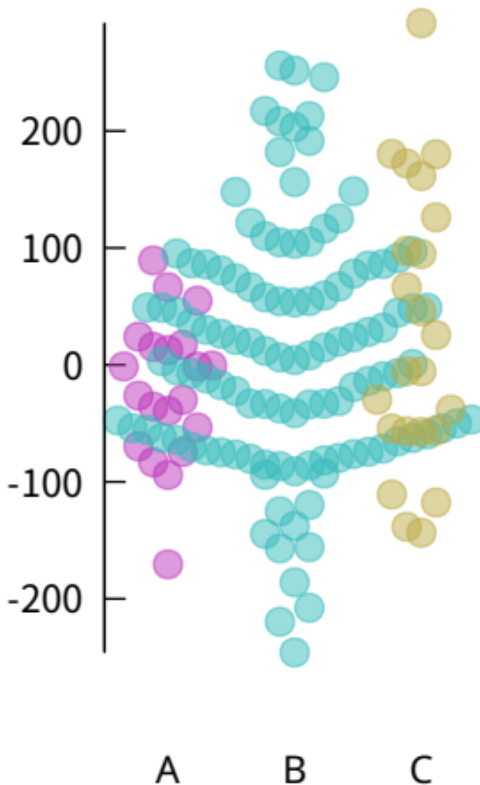


vertical overlap criterion

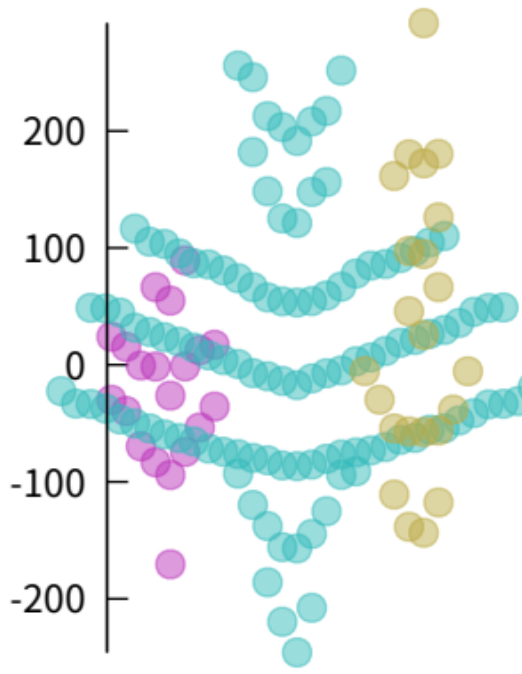
jitter overlap 0.5



jitter overlap 1.0

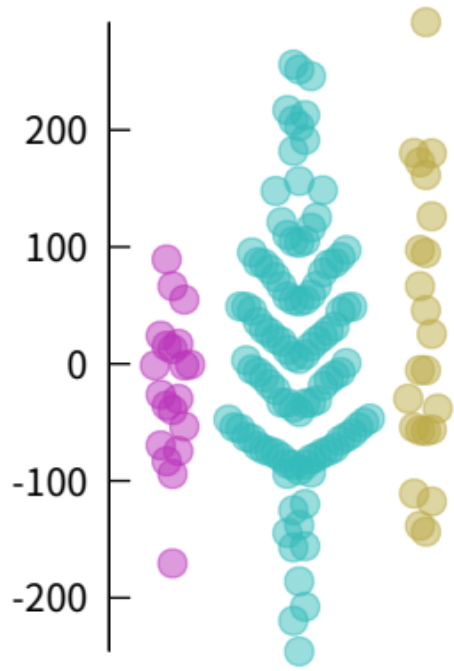


jitter overlap 1.5

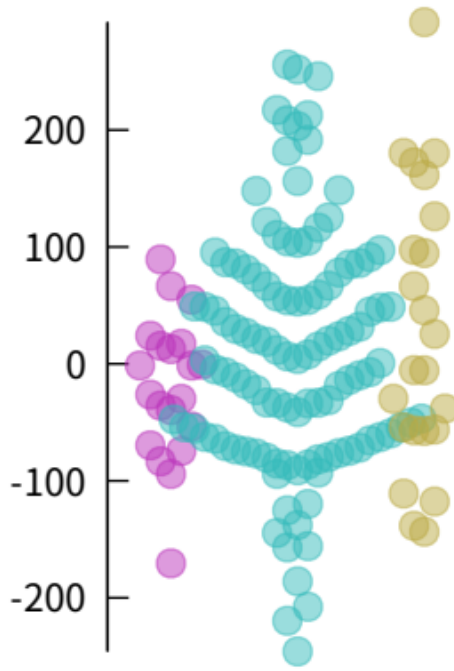


spread parameter scales the horizontal jitter

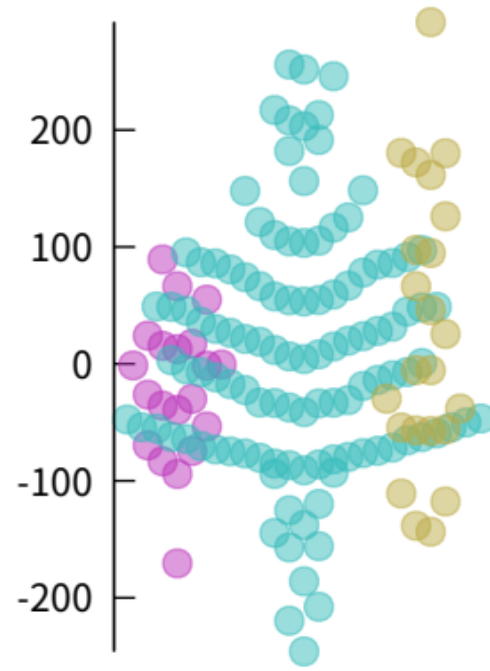
jitter spread 0.4



jitter spread 0.7



jitter spread 1.0



A

B

C

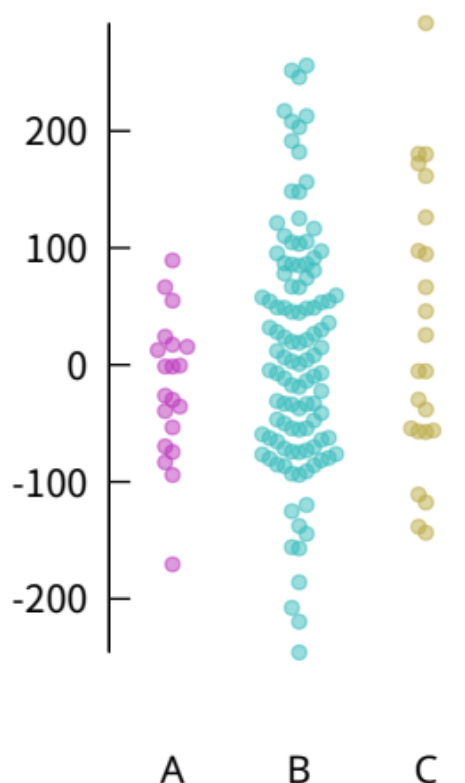
A

B

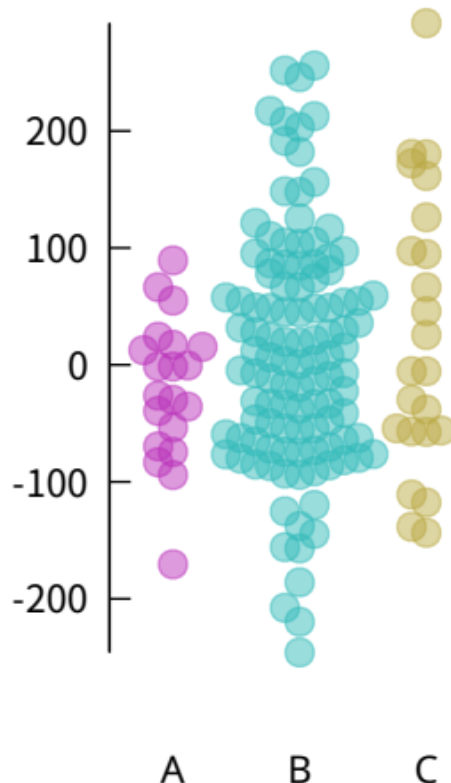
C

Plot appearance is also affected by point size

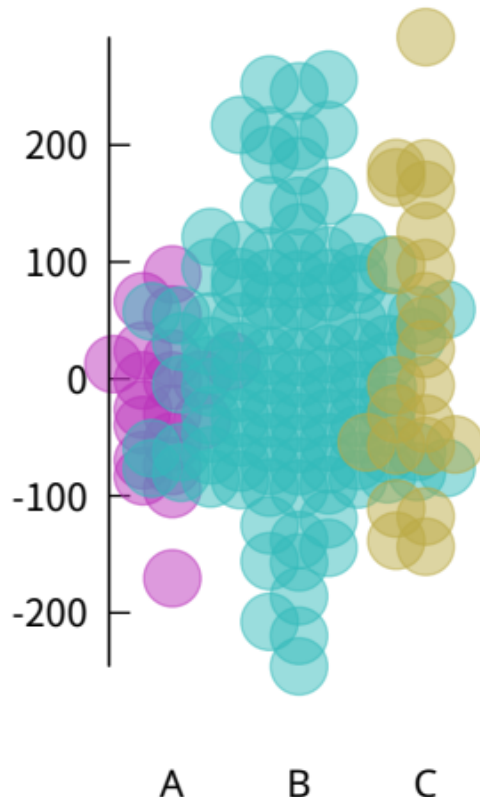
pointsize 0.5



pointsize 1.0

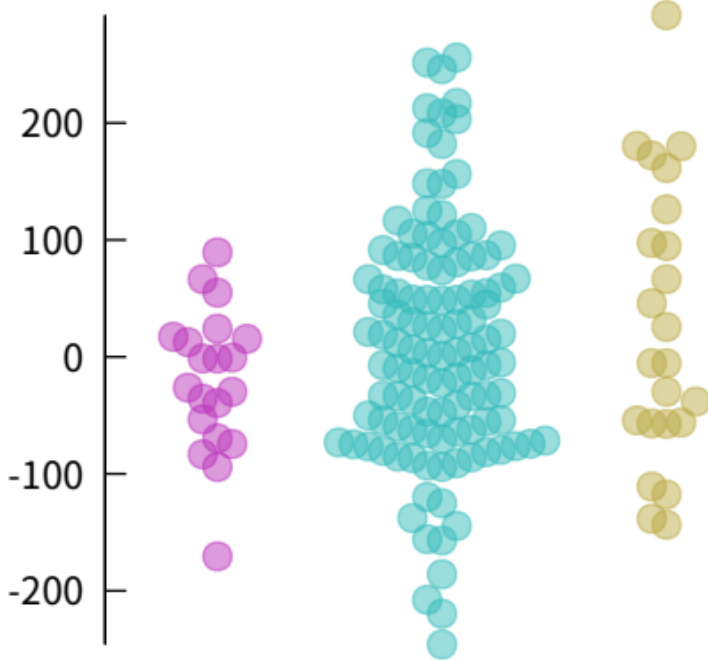


pointsize 2.0

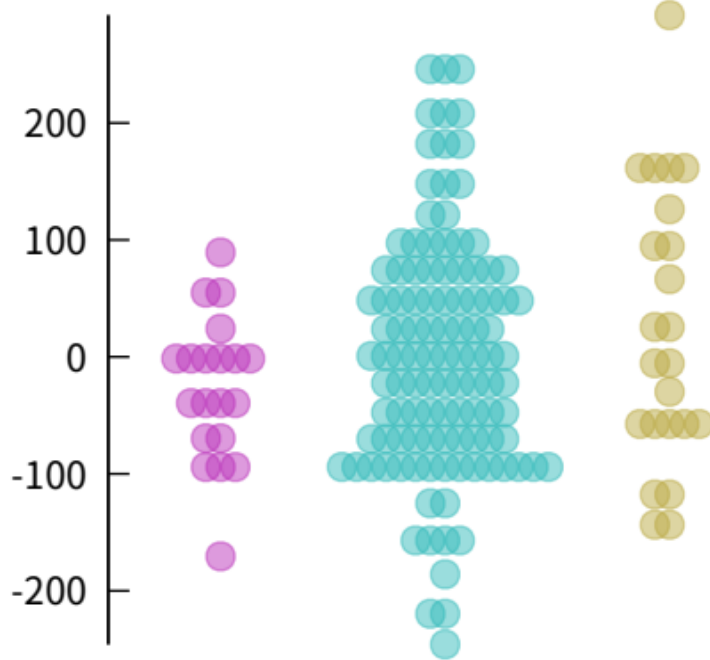


# Jitter style options

swarm (default)



square



A

B

C

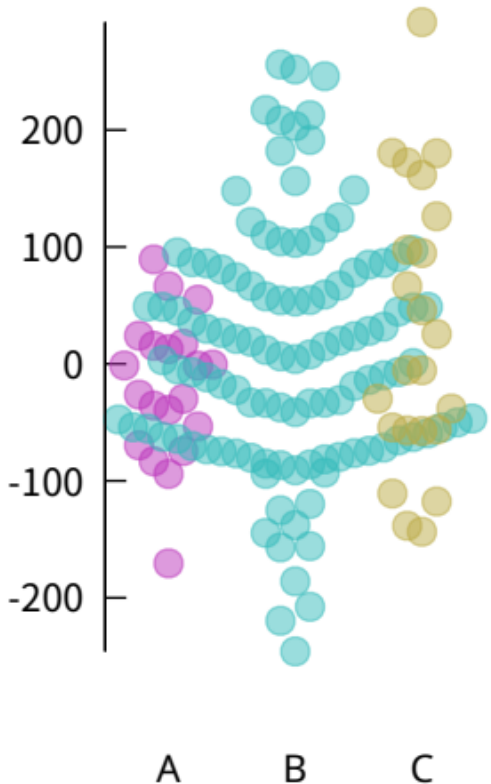
A

B

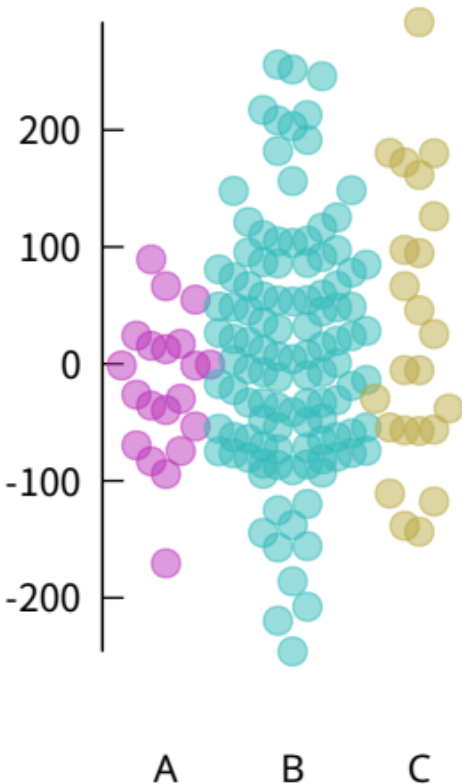
C

### Jitter style options

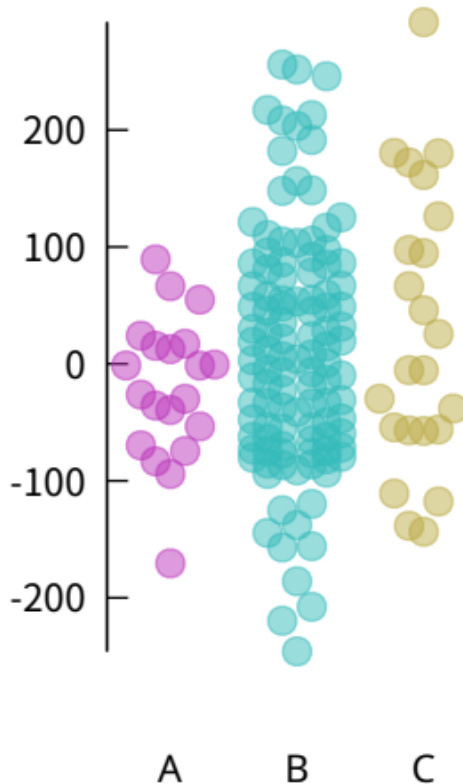
no wrap



wrap 5

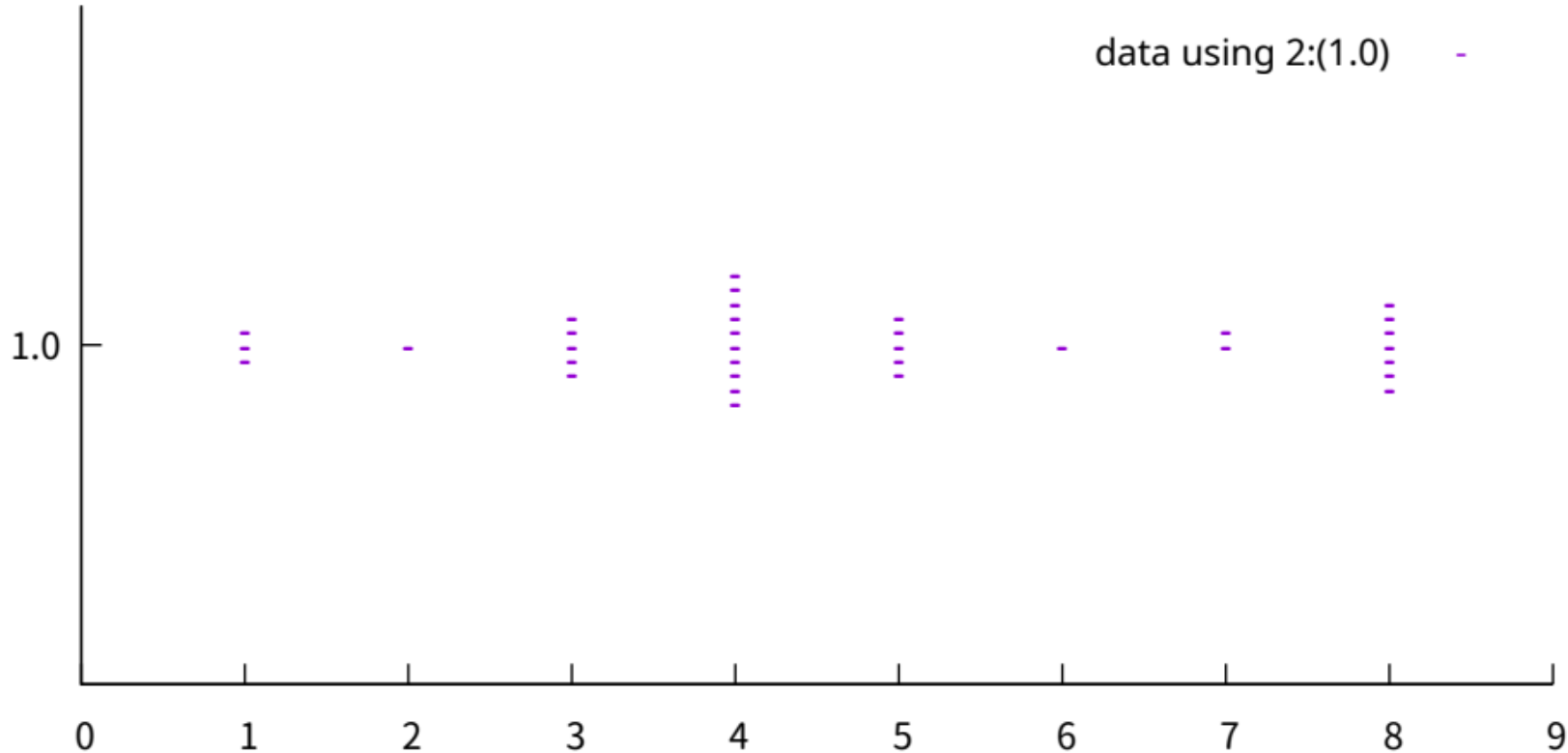


wrap 3

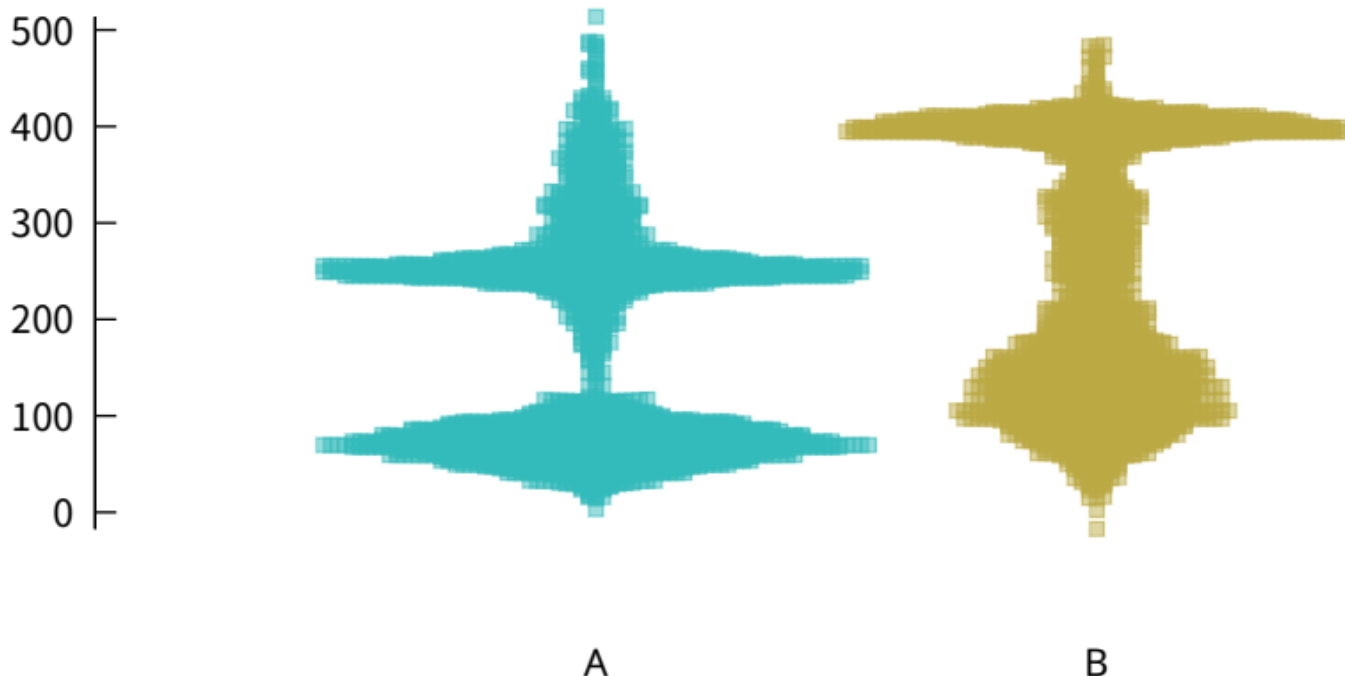


Jitter style option  
vertical

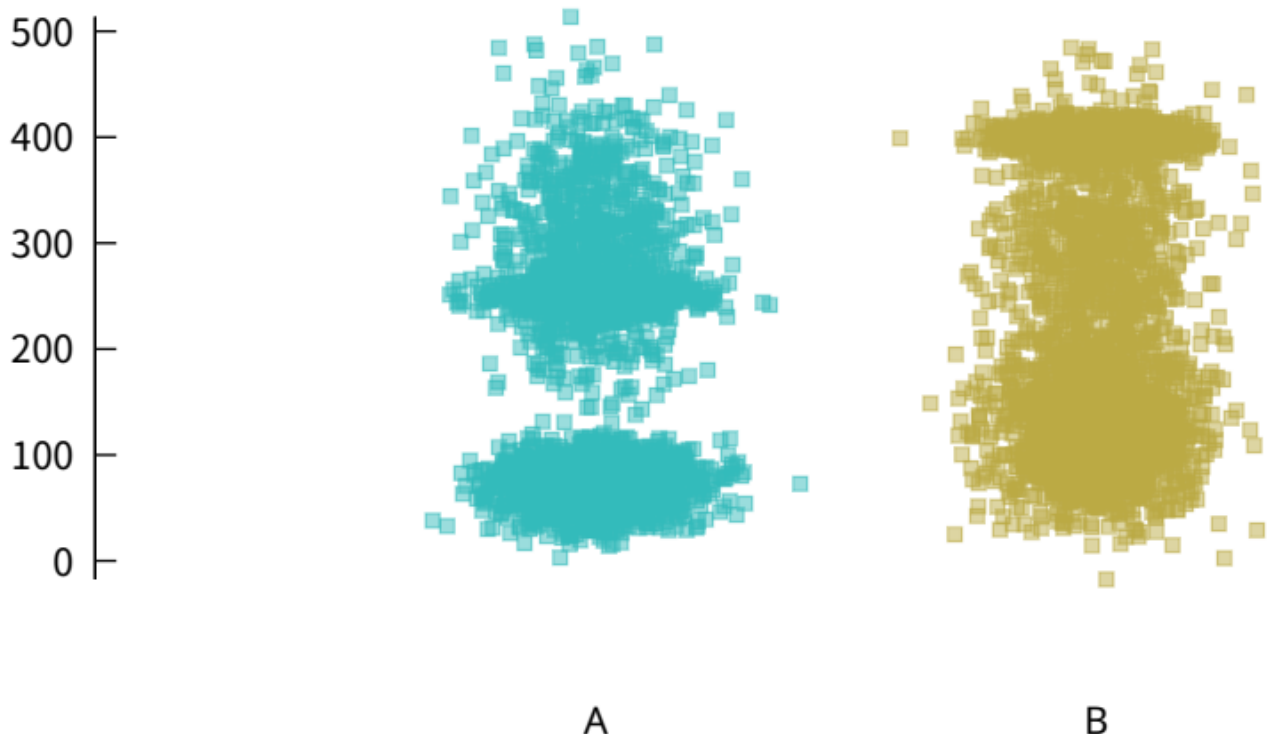
data using 2:(1.0) -



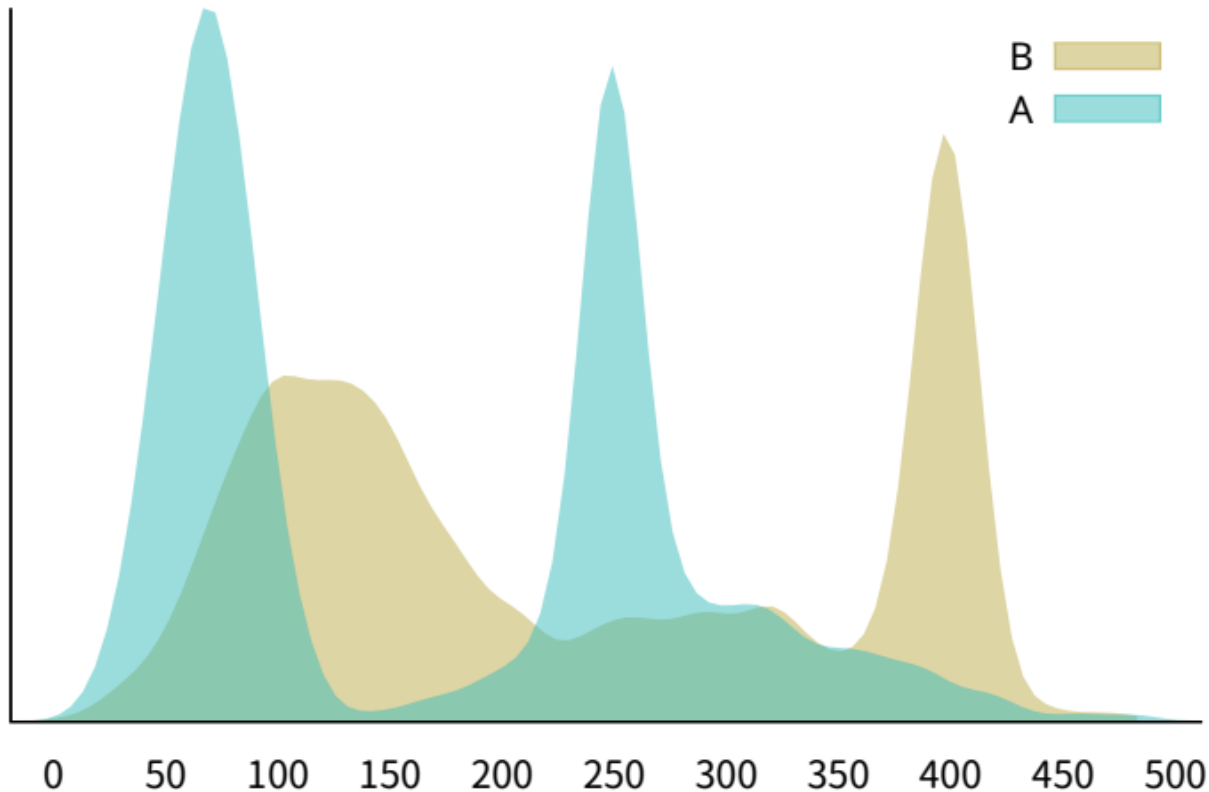
swarm jitter with a large number of points  
approximates a violin plot



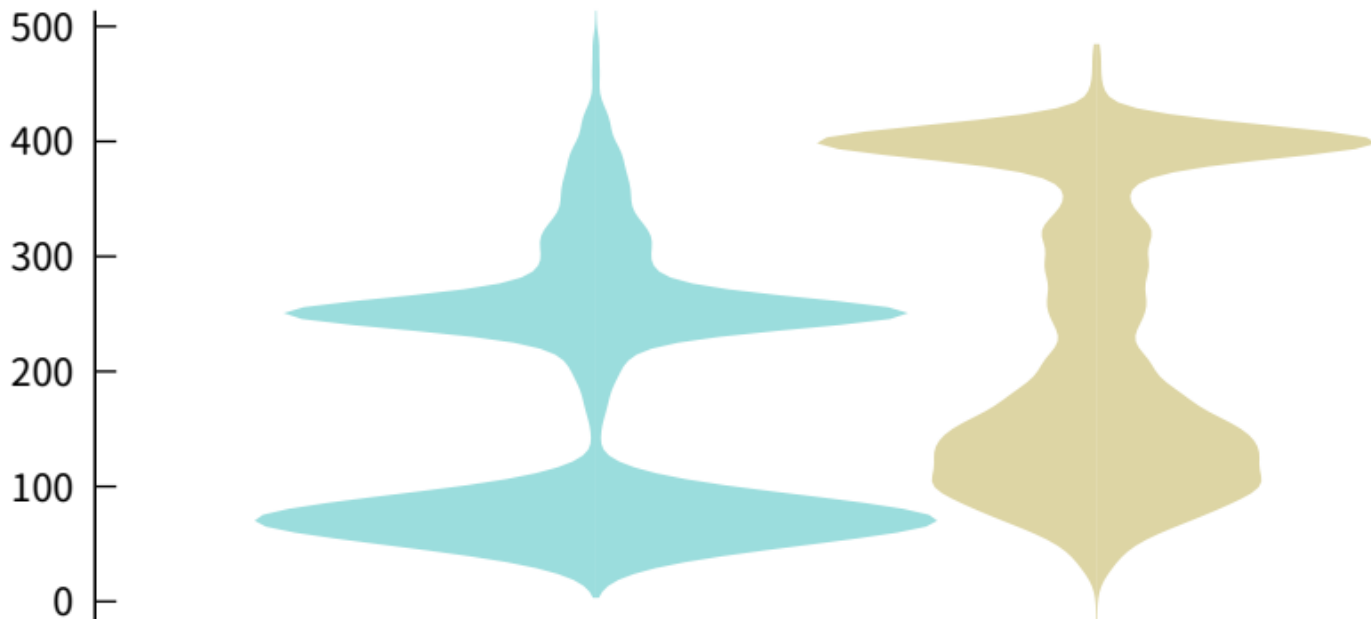
Gaussian random jitter



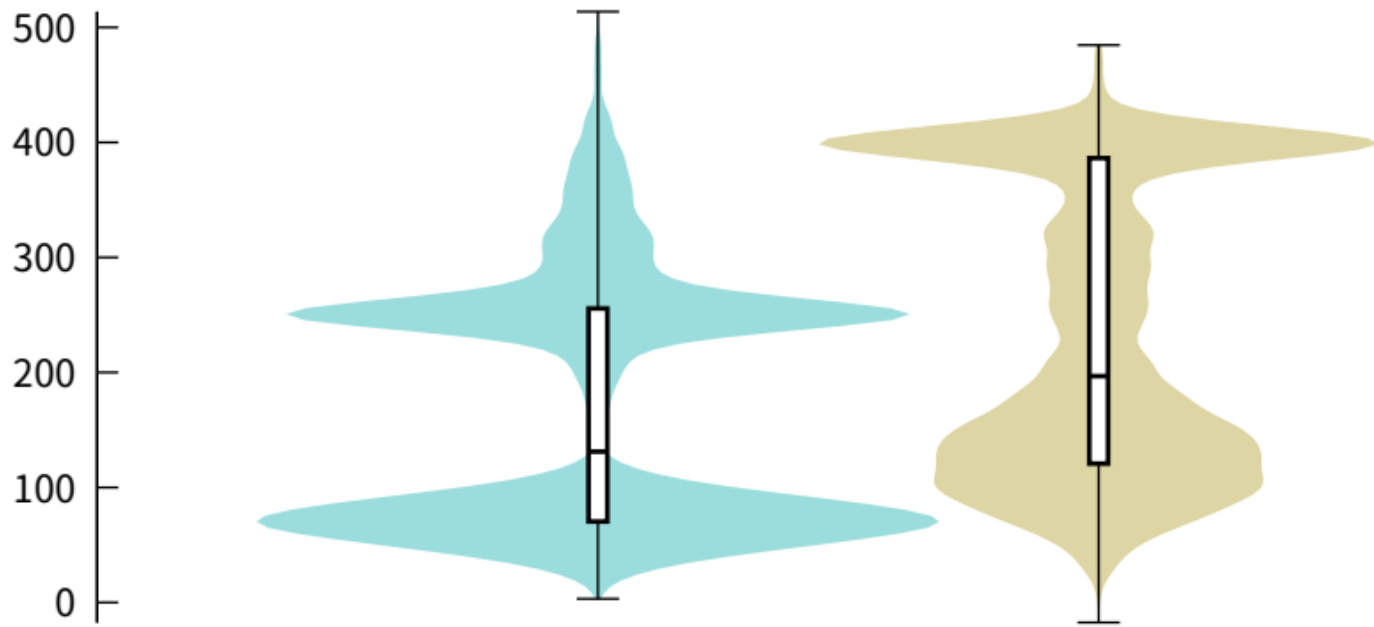
## Same data - kernel density



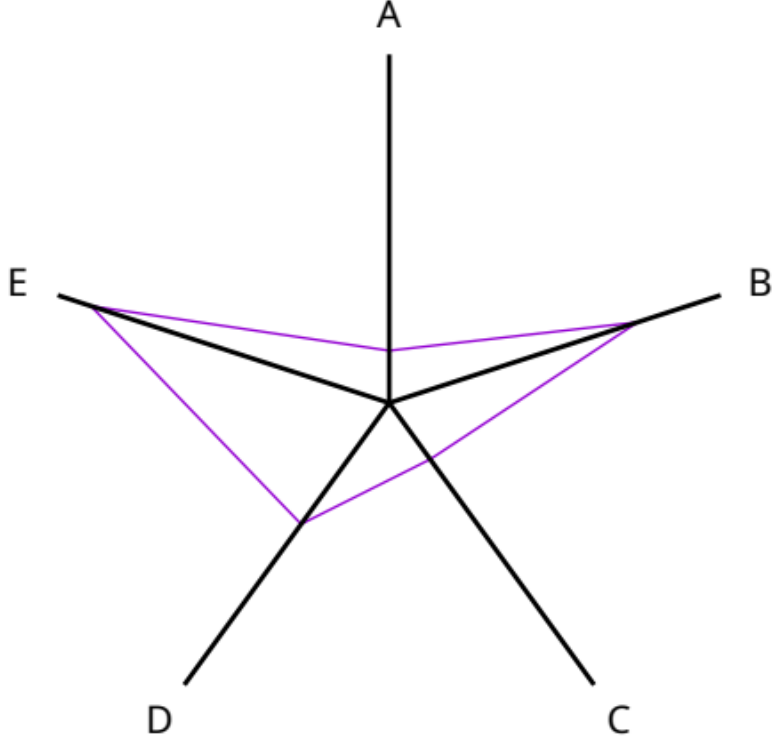
kdensity mirrored sideways to give a violin plot



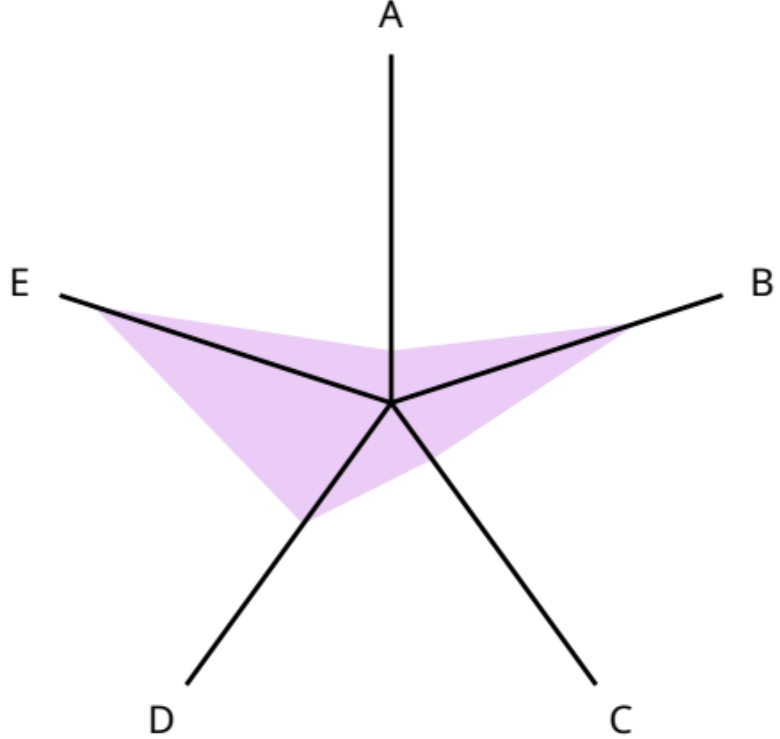
## Superimposed violin plot and box plot



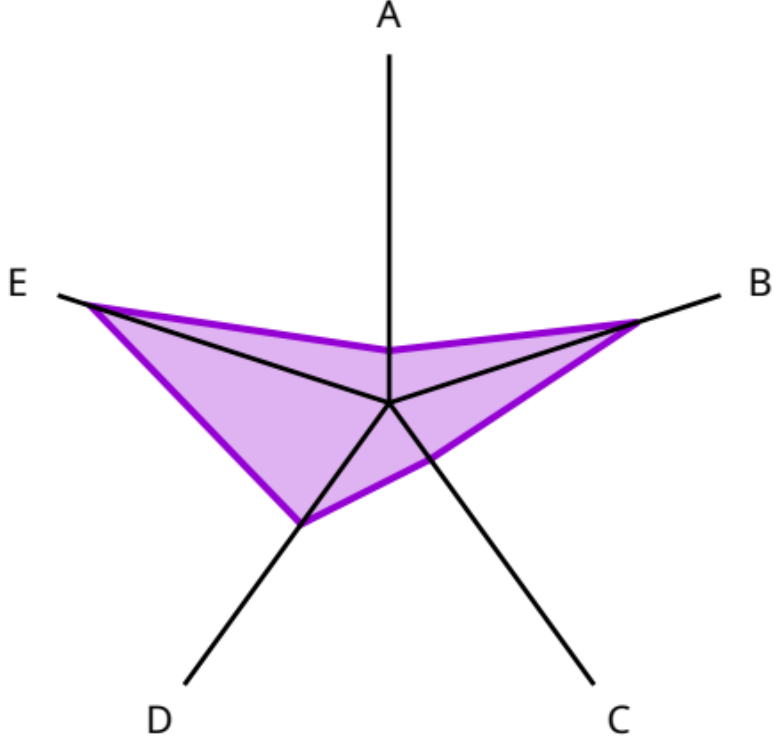
default spiderplot style



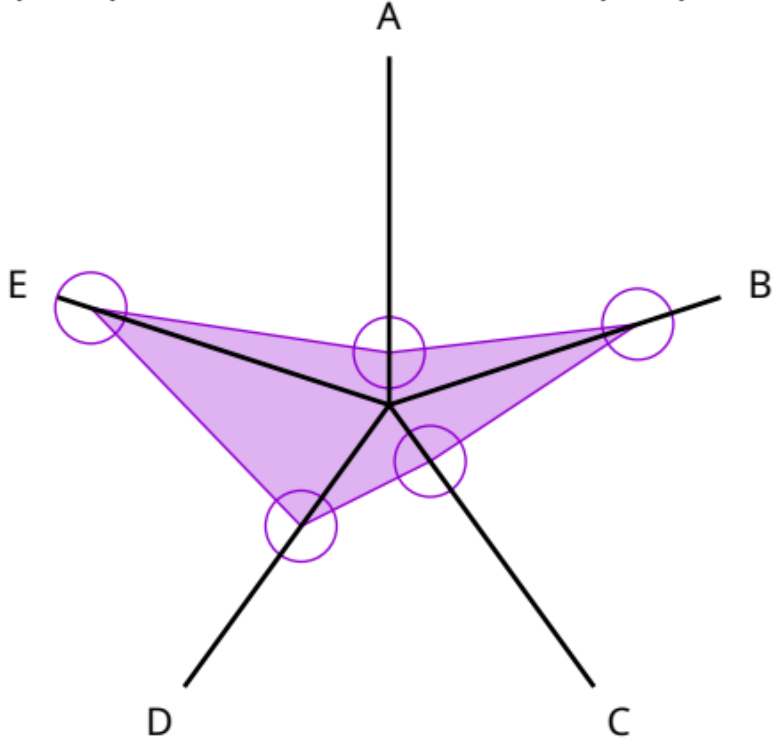
spiderplot fillstyle solid 0.2 noborder



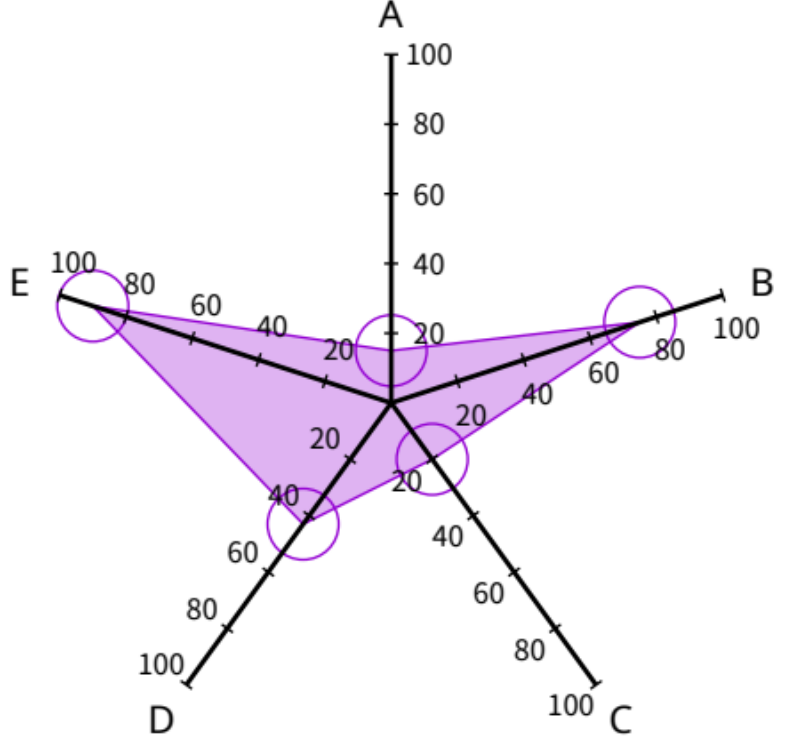
spiderplot fs solid 0.3 border lw 3.0



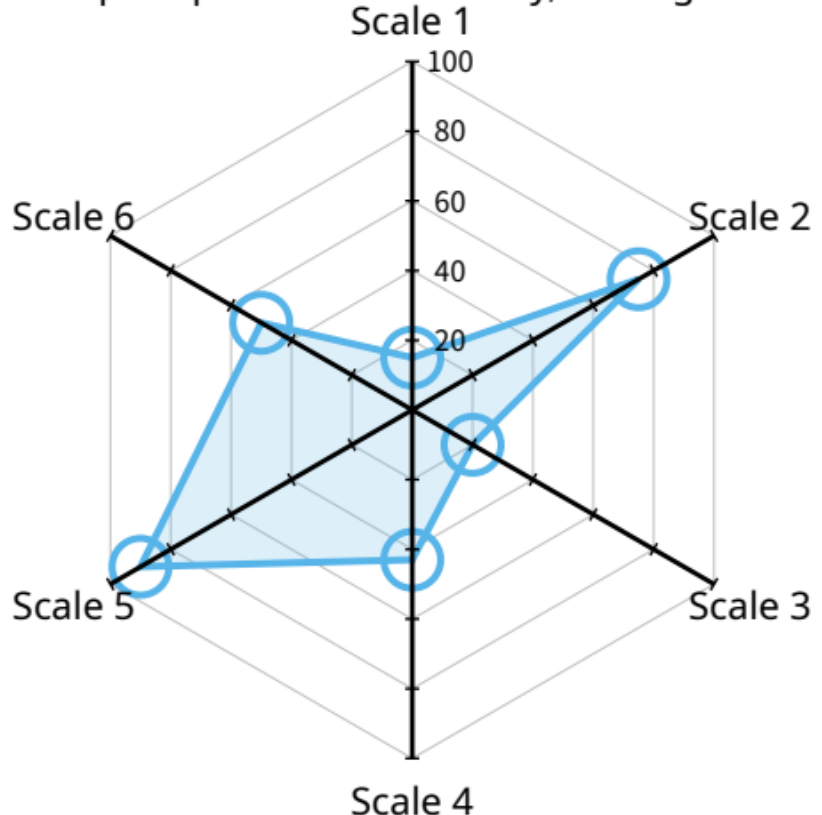
spiderplot fs solid 0.3 border lw 1 pt 6 ps 2.5



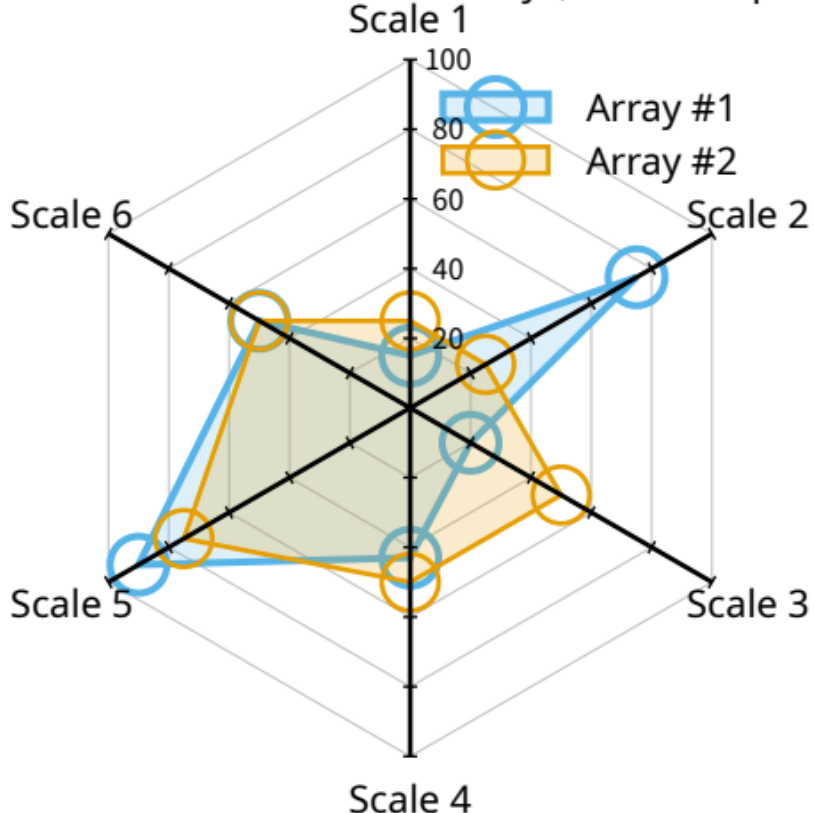
set for [p=1:5] paxis p tics font '9'

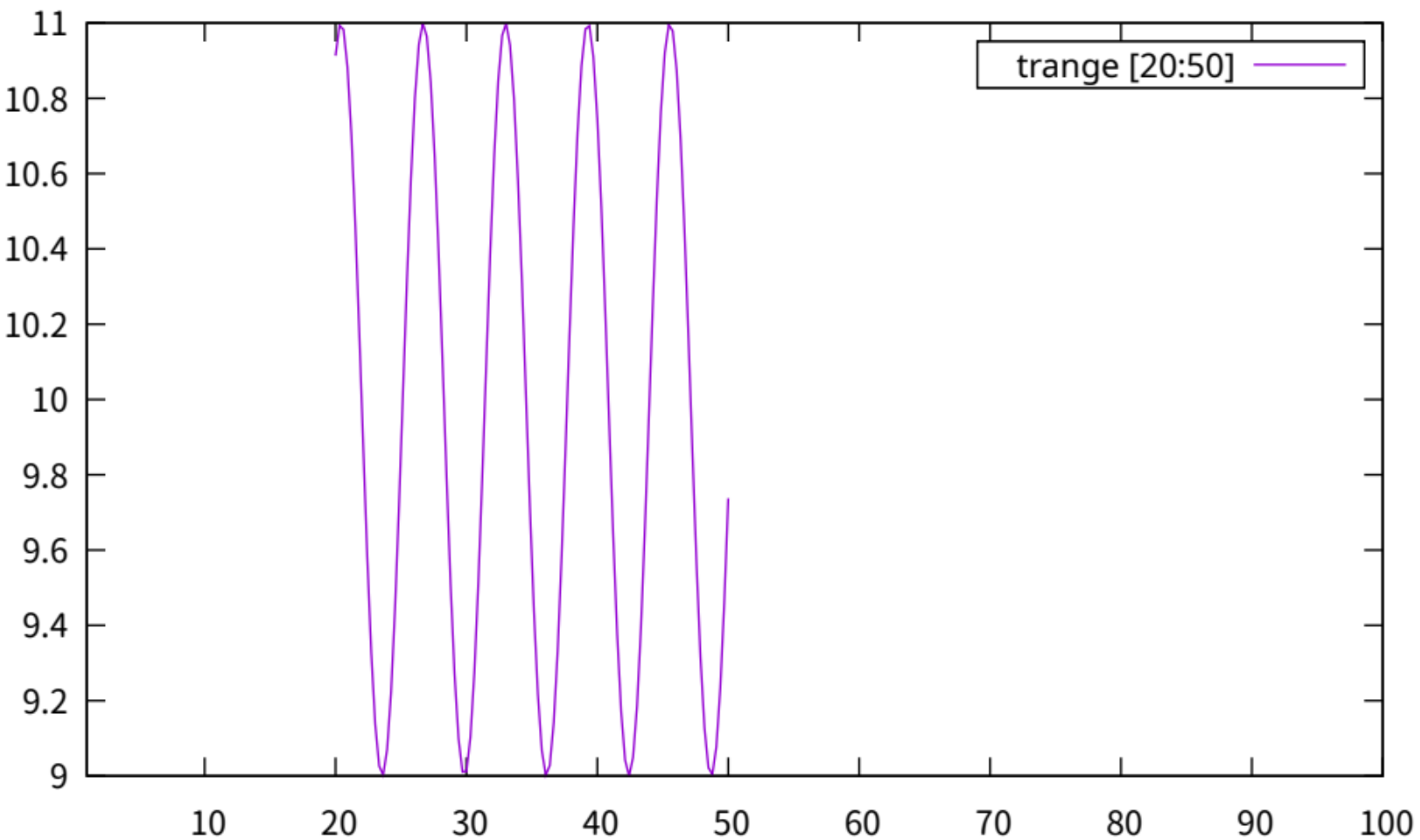


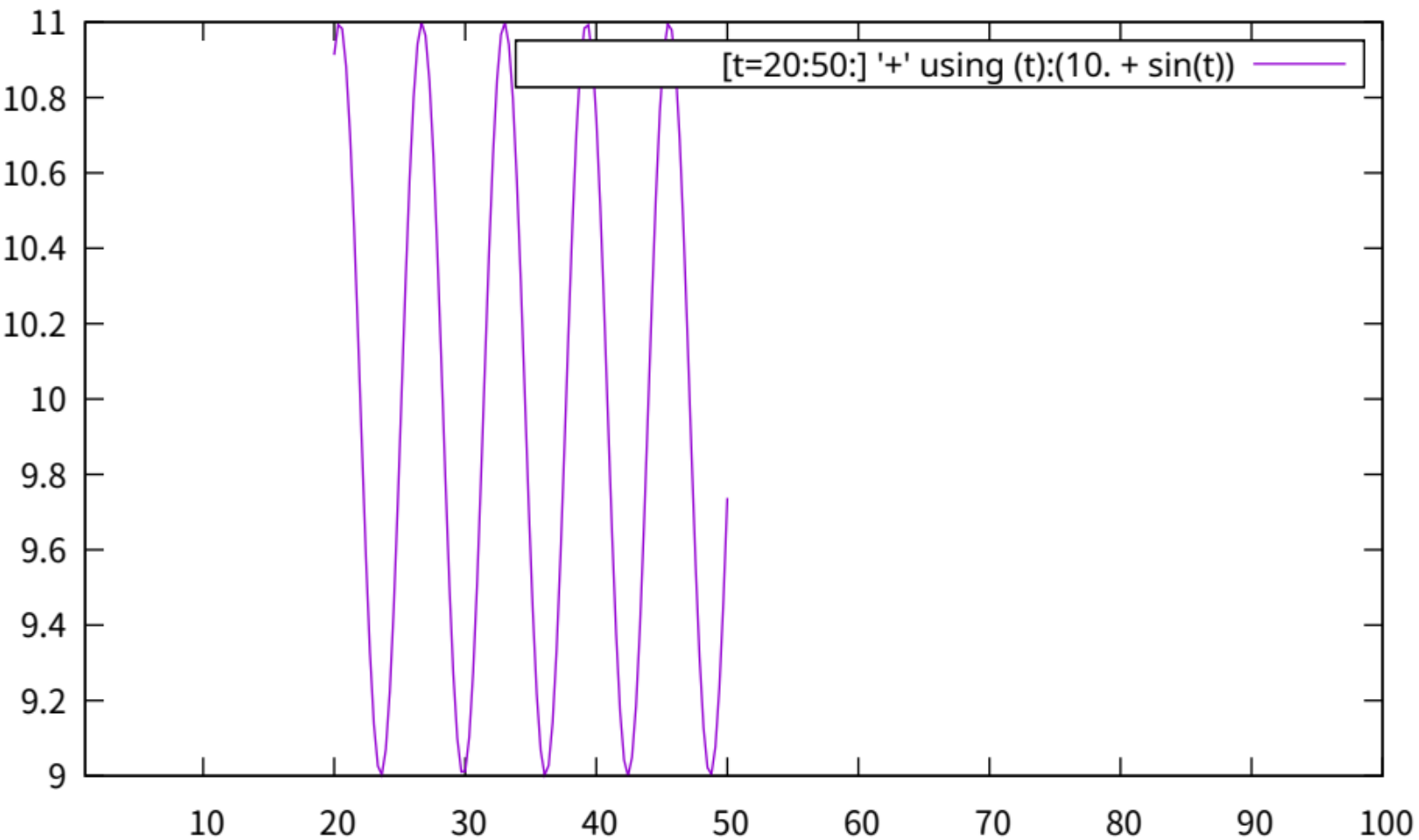
spiderplot from data array, show grid

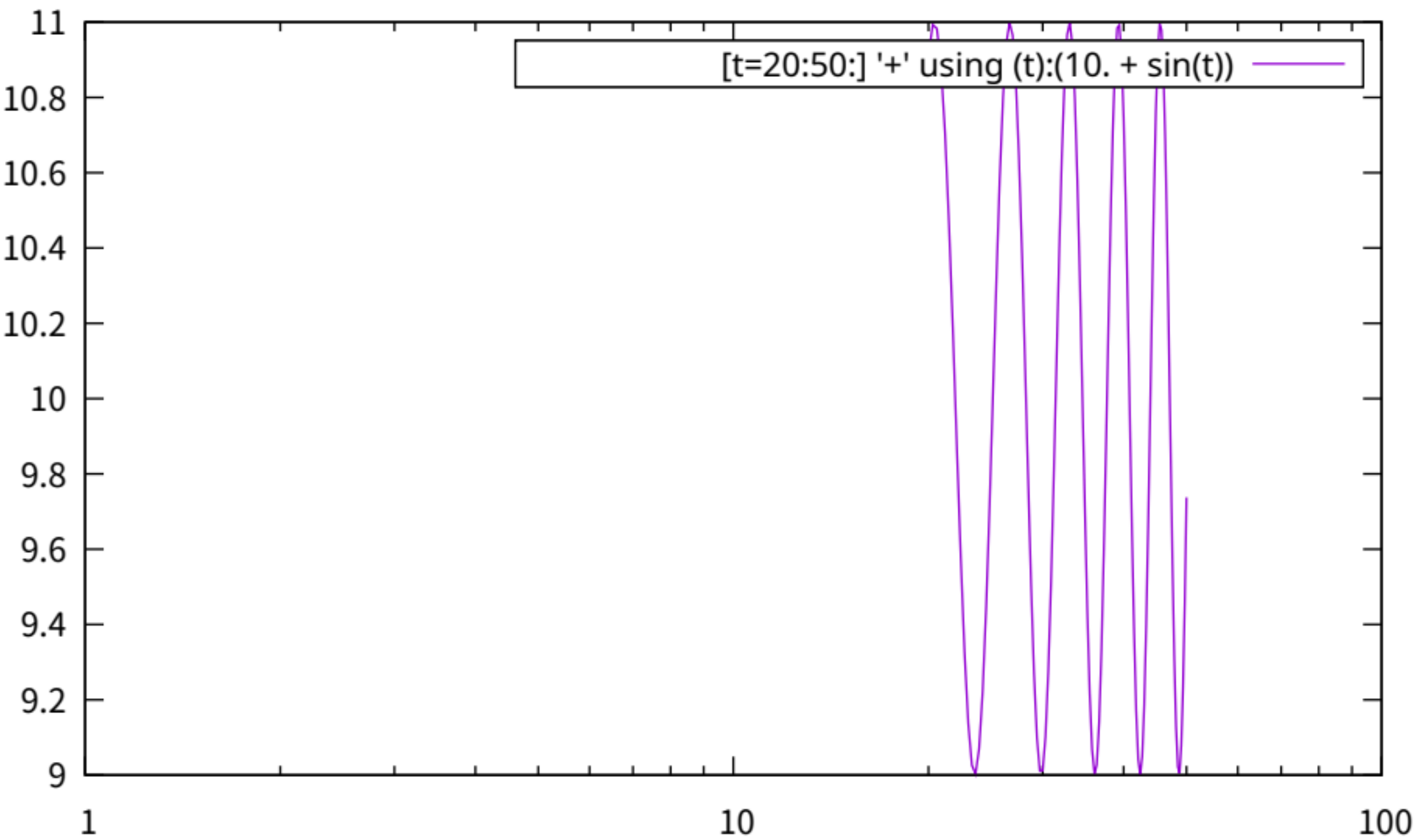


To plot from 2 different files or arrays, use 'newspiderplot'

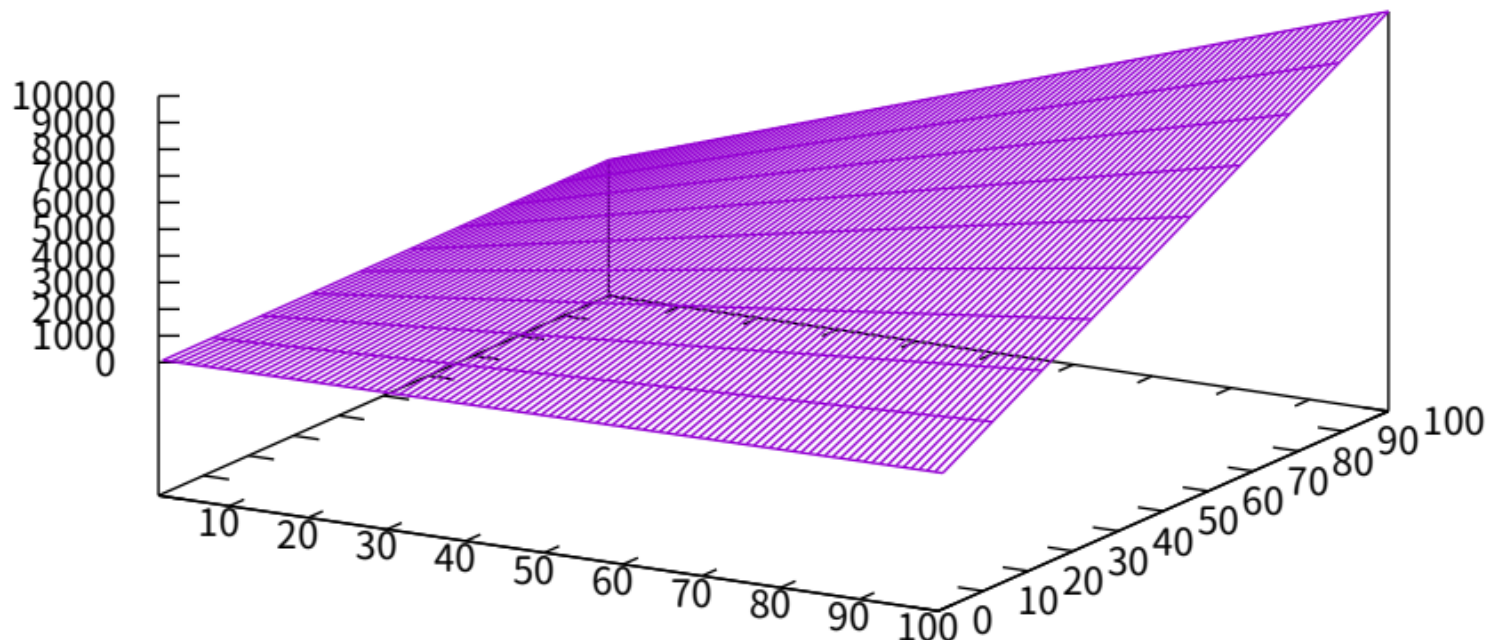




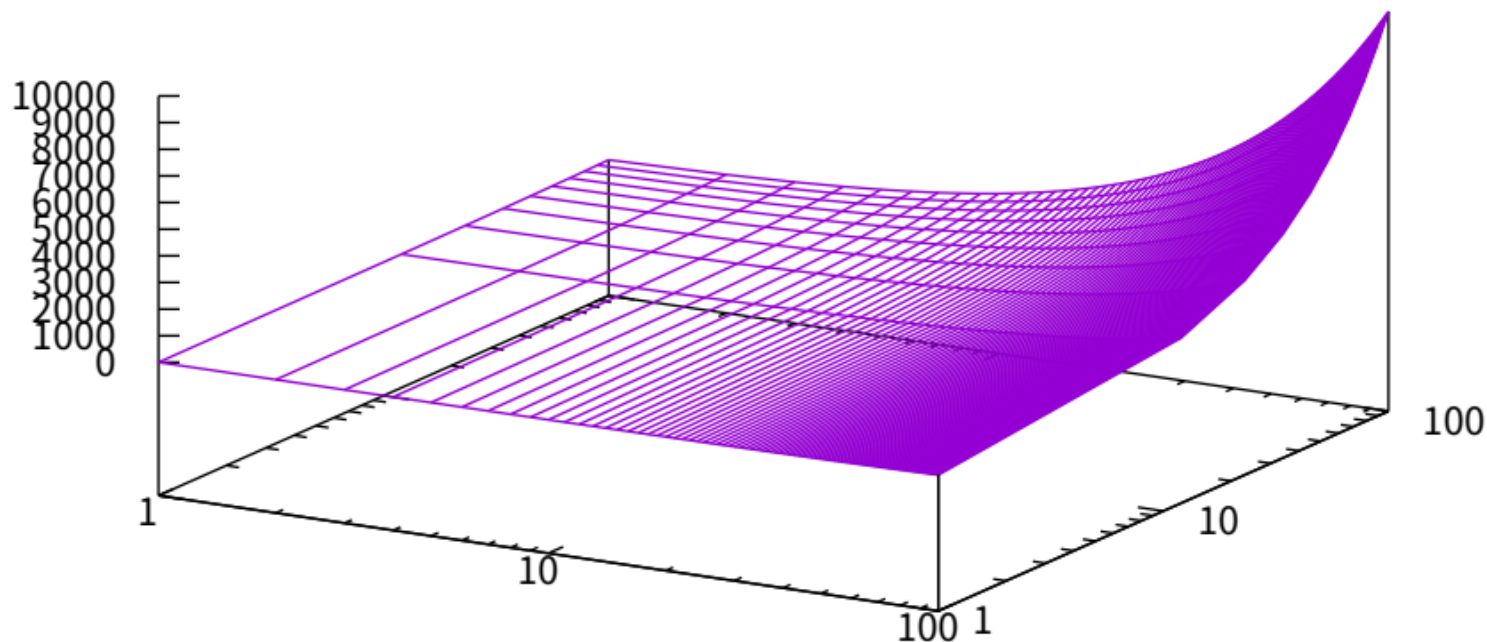


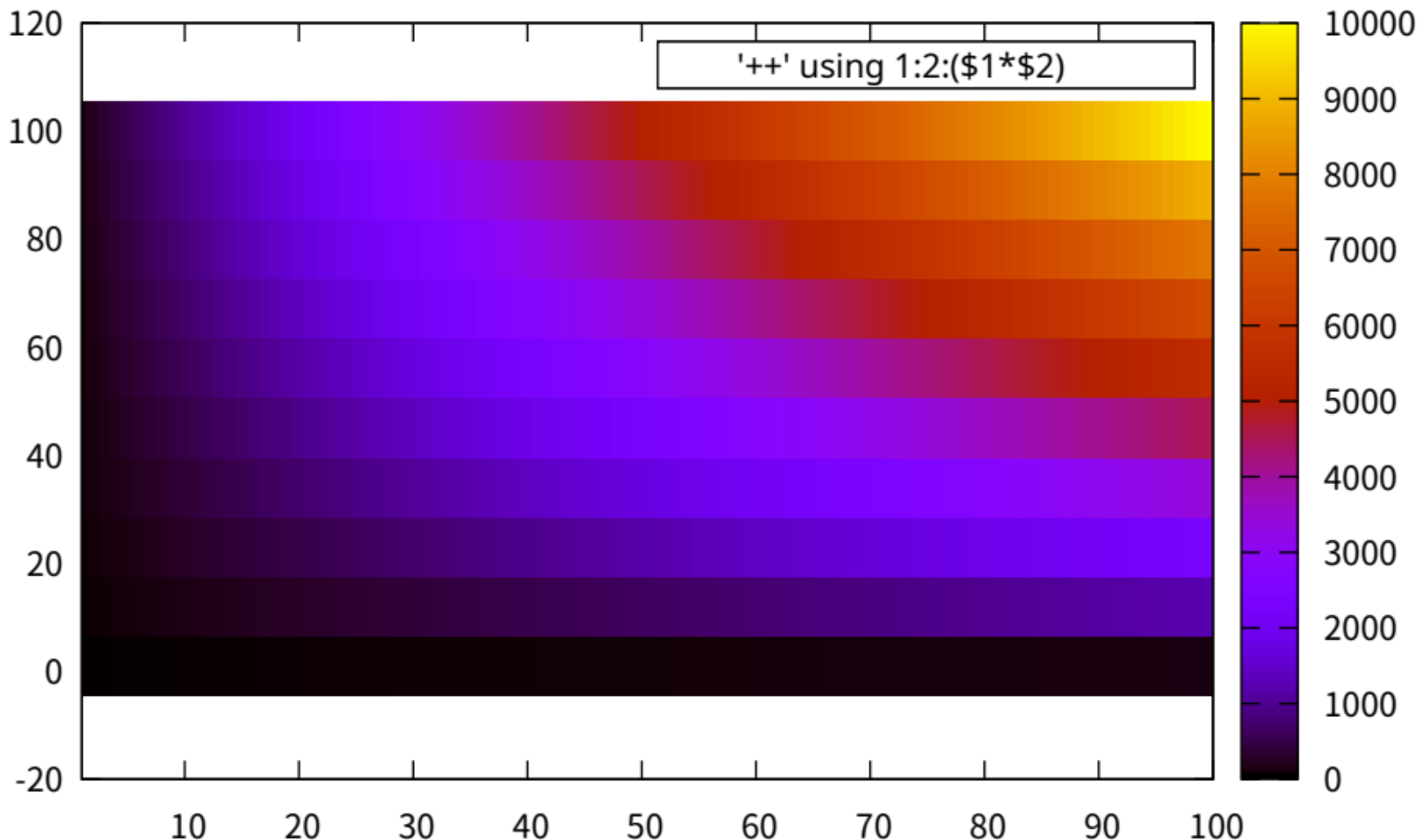


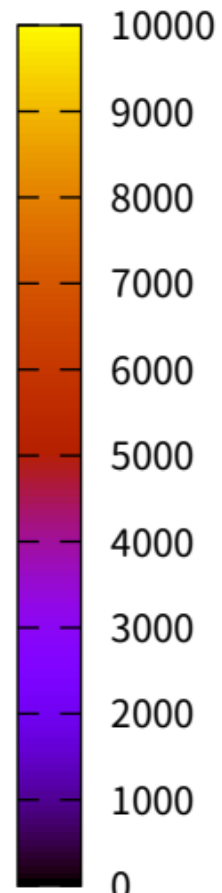
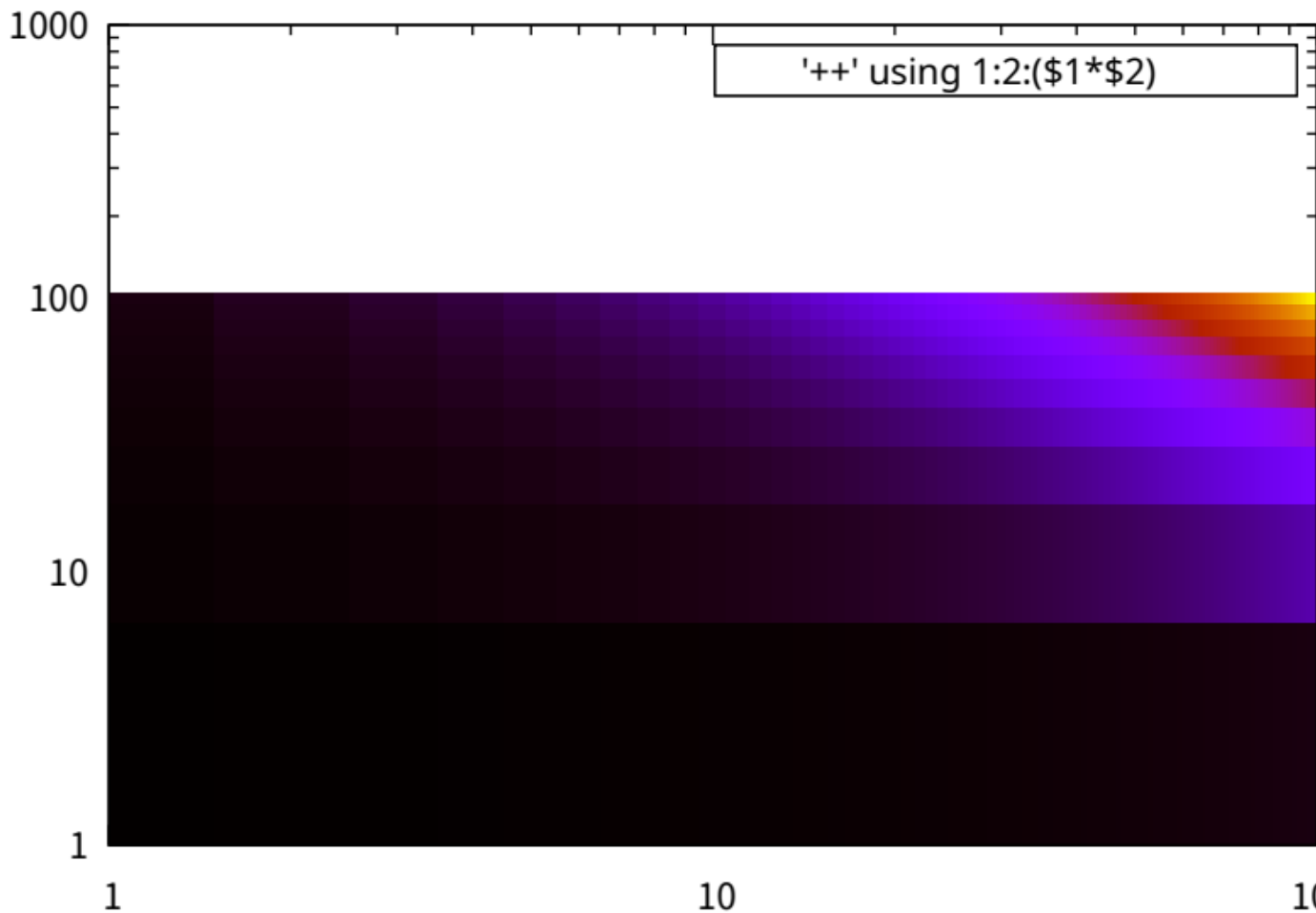
'++' using 1:2:(\\$1\*\\$2) ———



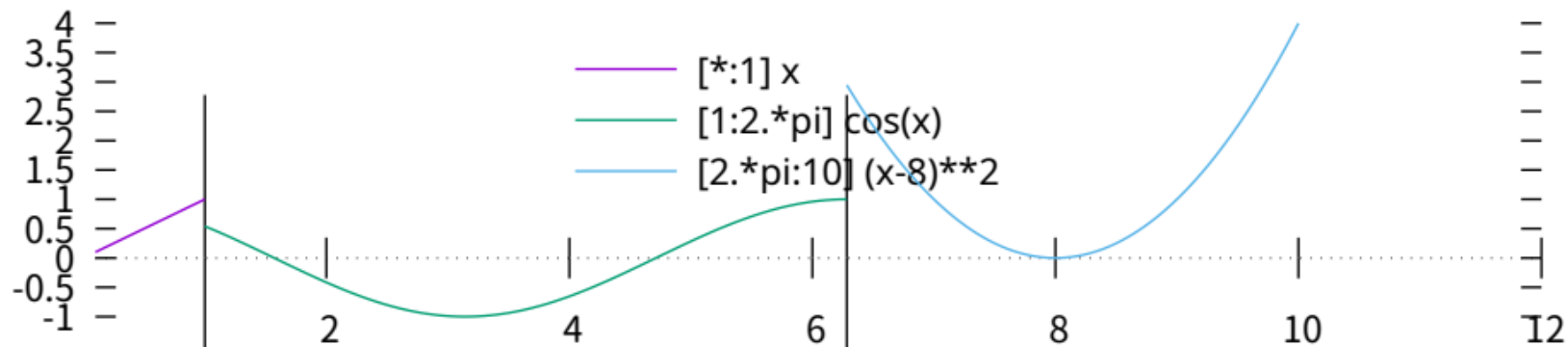
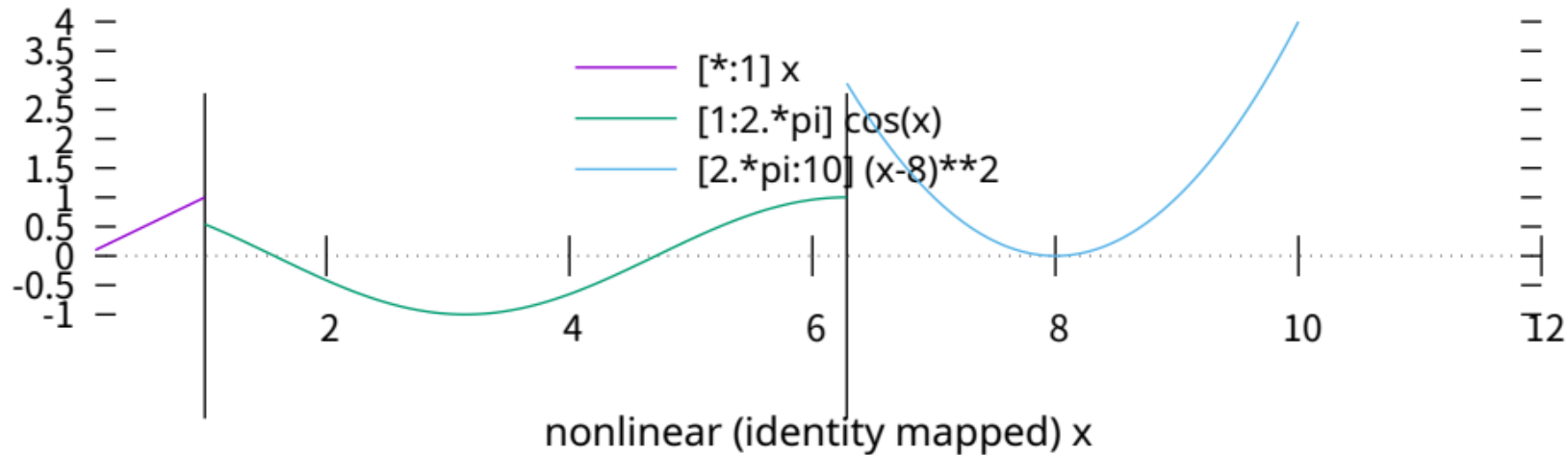
'++' using 1:2:(\\$1\*\\$2) —————



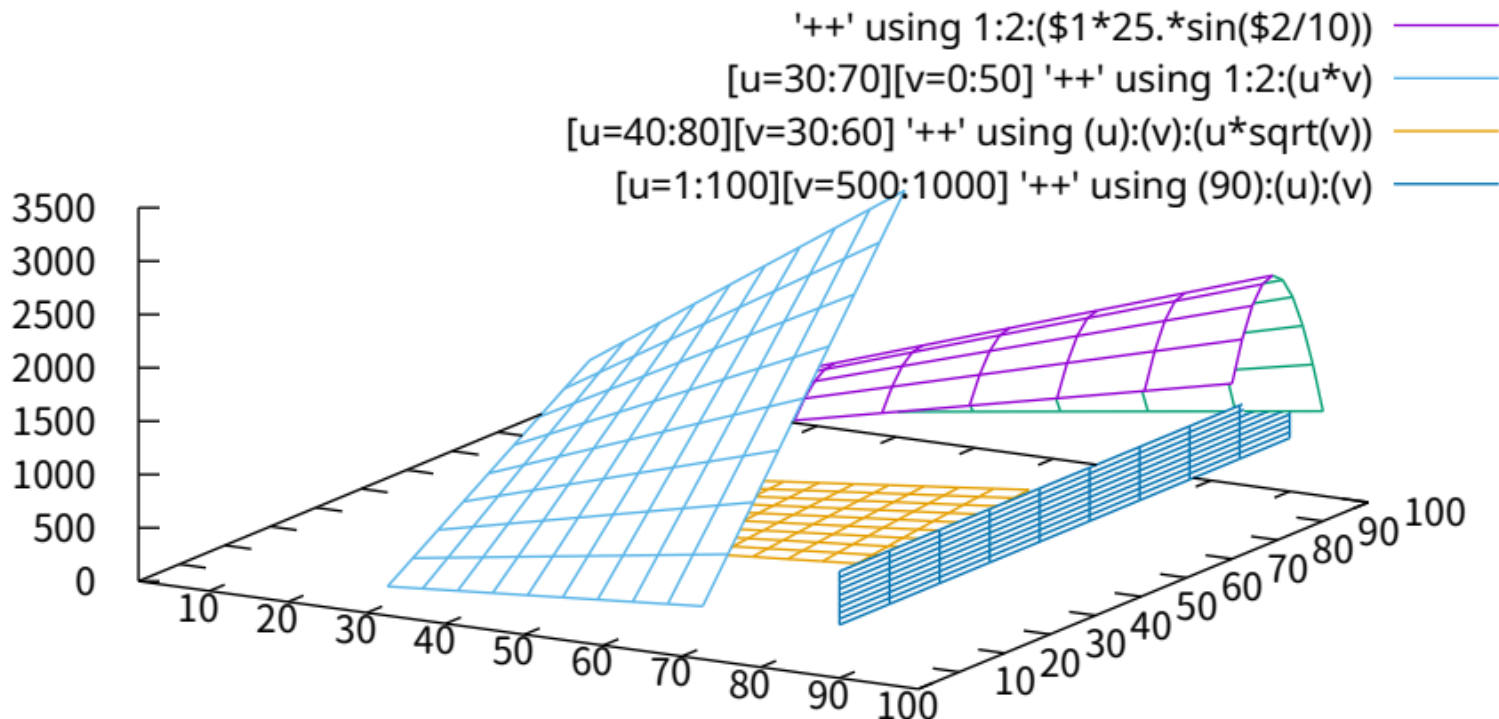




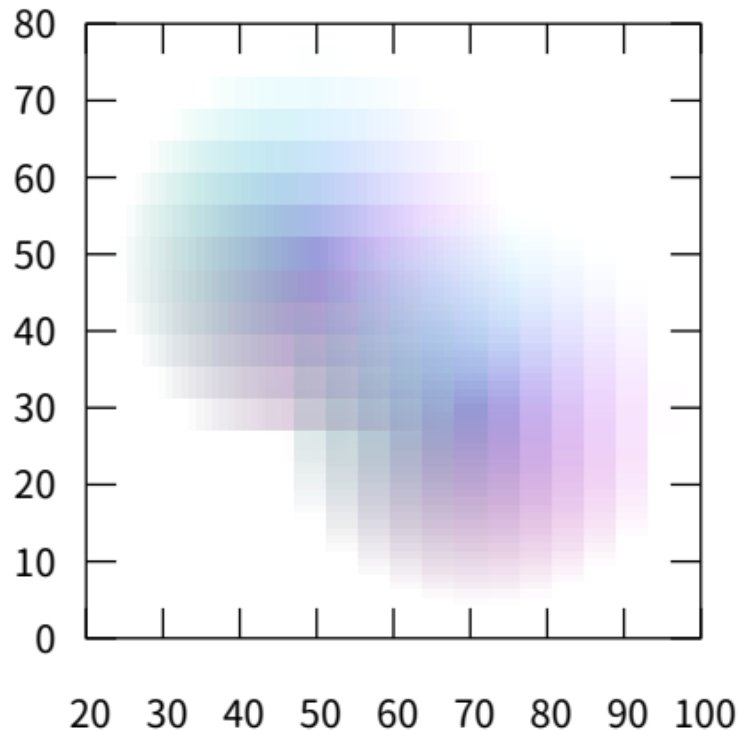
## Piecewise function sampling along linear x



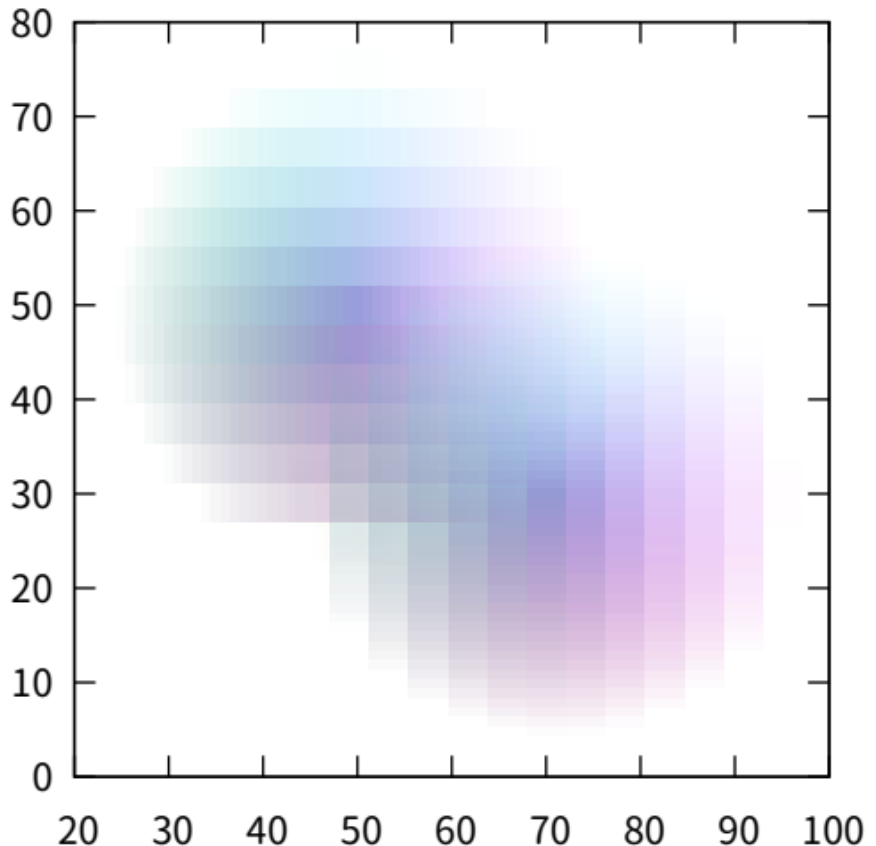
## 3D sampling range distinct from plot x/y range



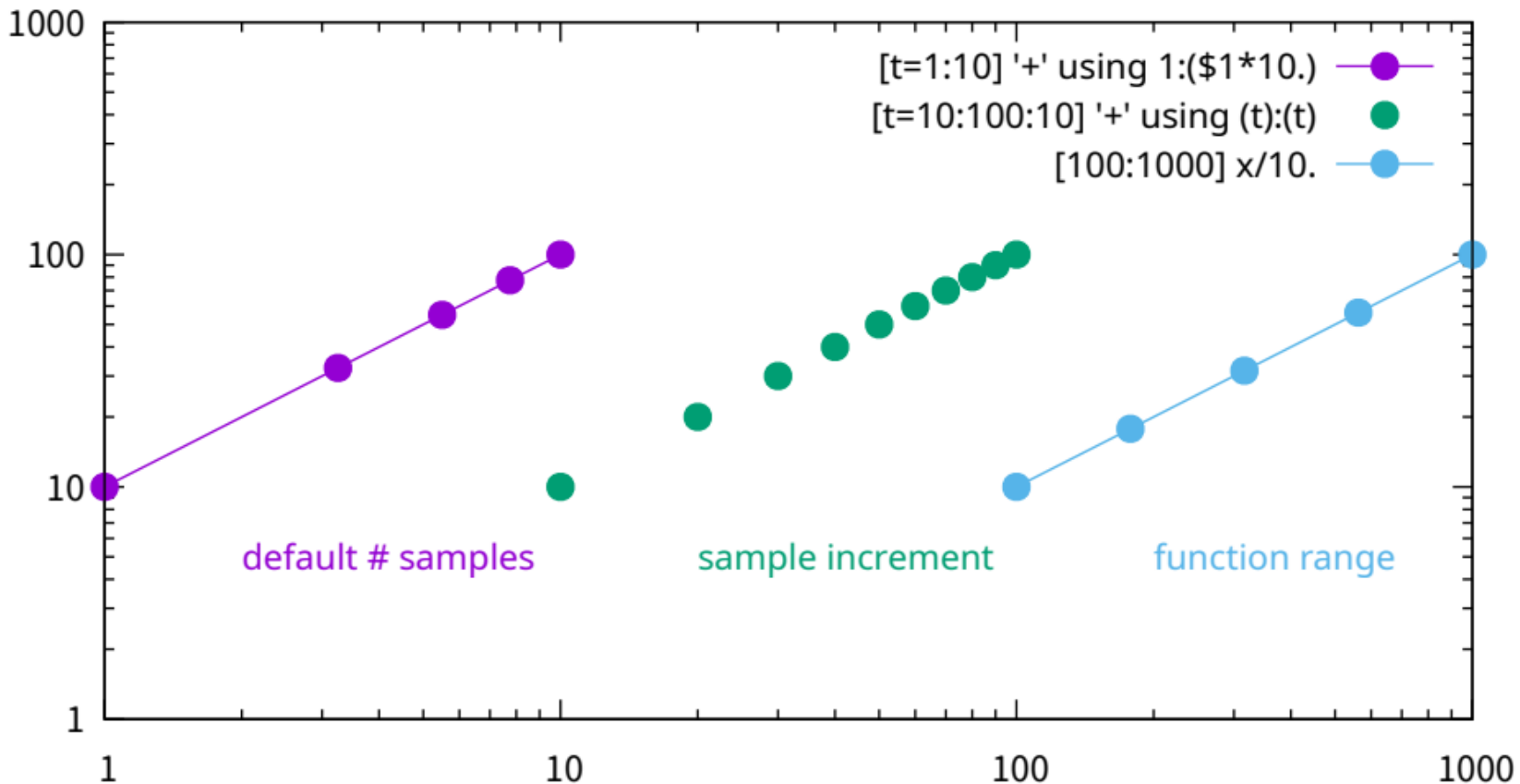
3D custom sampling on u and v using pseudofile '++'



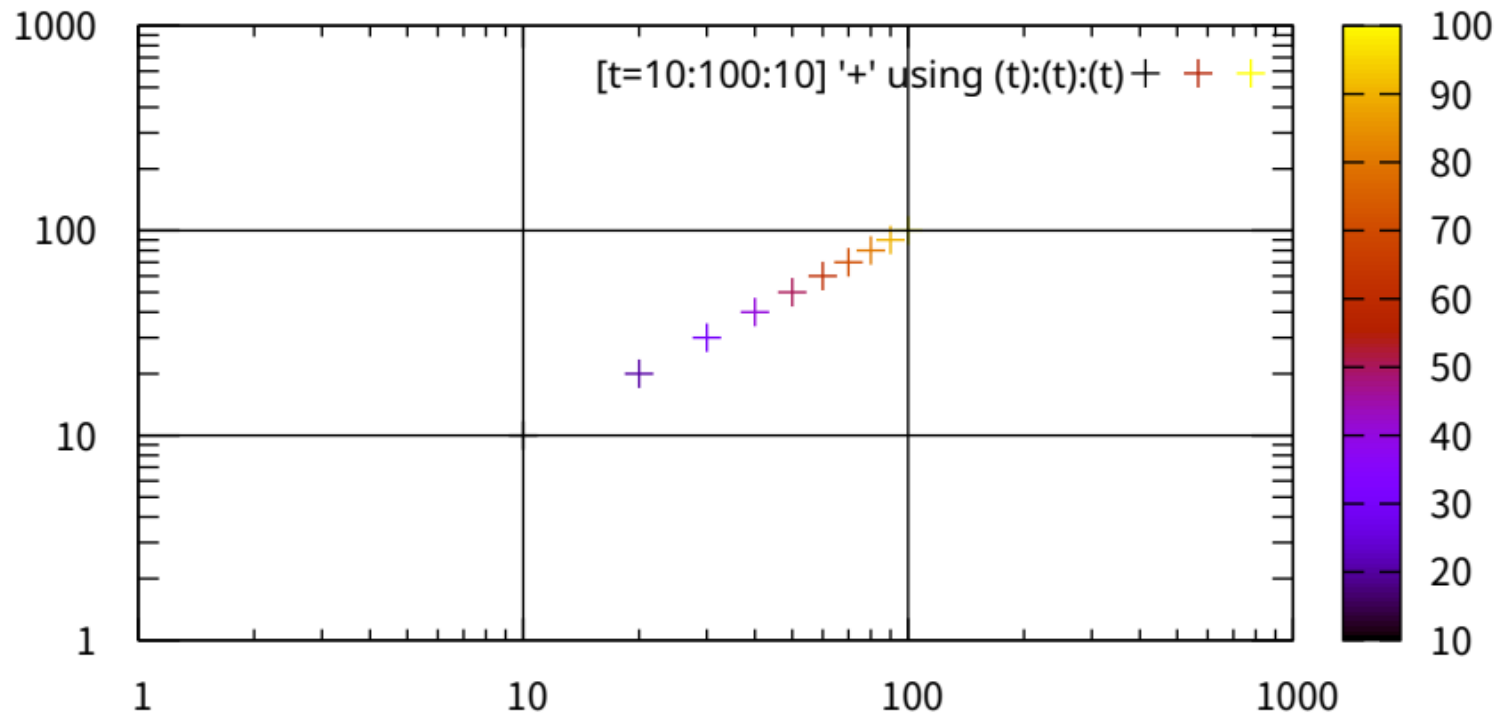
2D custom sampling on u and v using pseudofile '++'



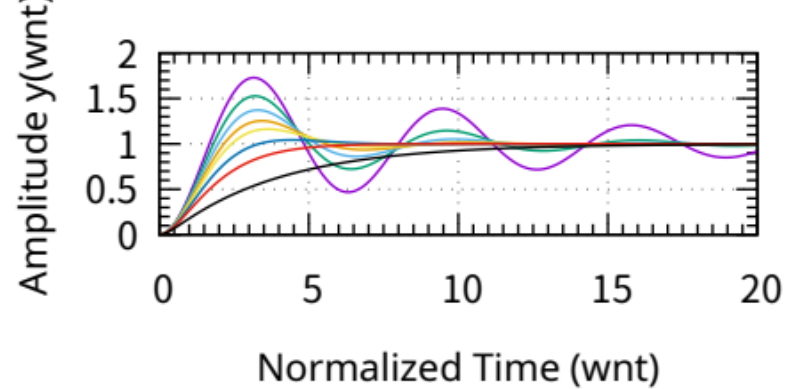
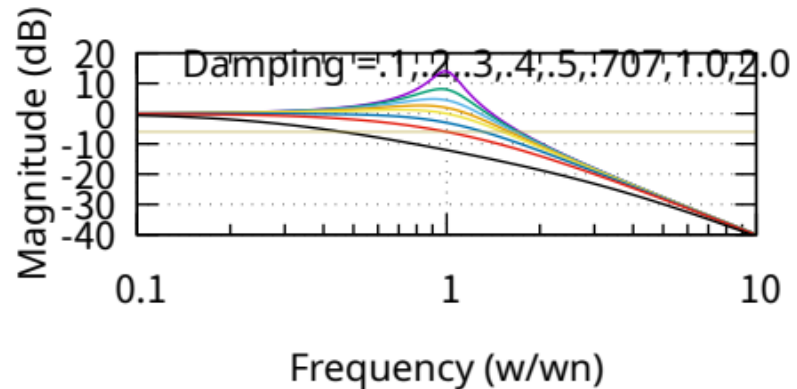
## Sampling one dimension in 2D



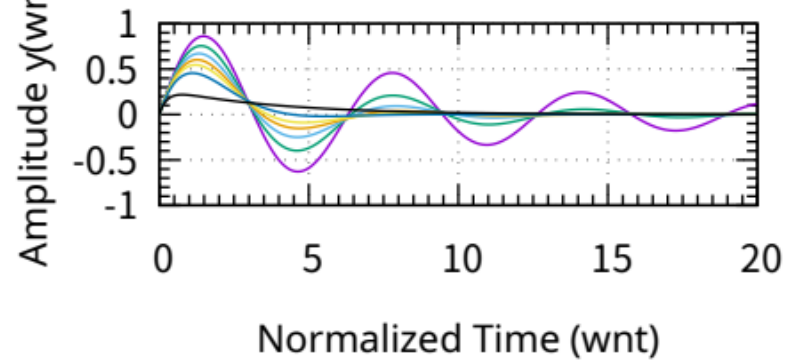
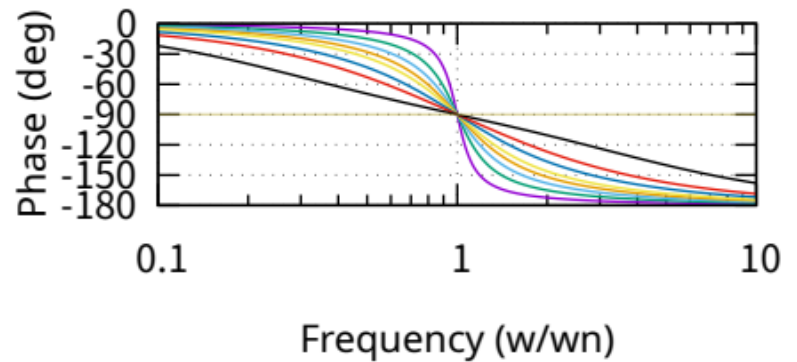
## Sampling one dimension in 3D



Second Order System Transfer Function - Magnitude Second Order System - Unit Step Response

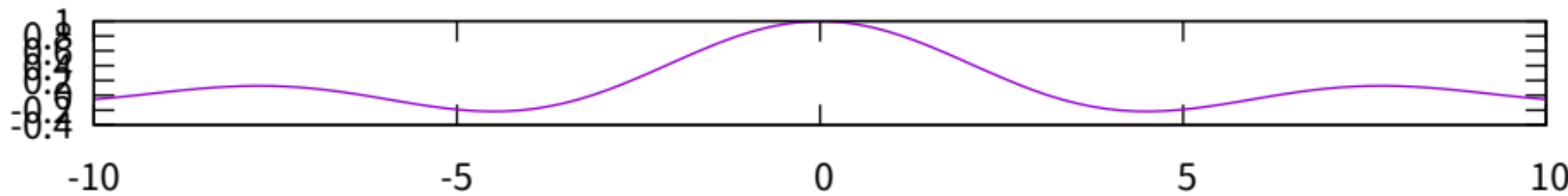


Second Order System Transfer Function - Phase Second Order System - Unit Impulse Response

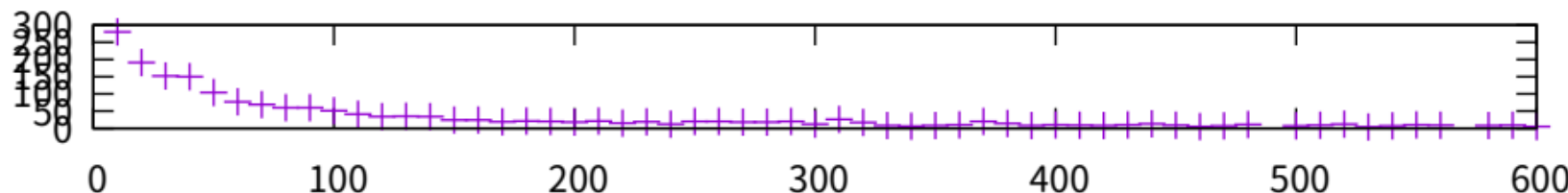


# Multiplot layout 3, 1

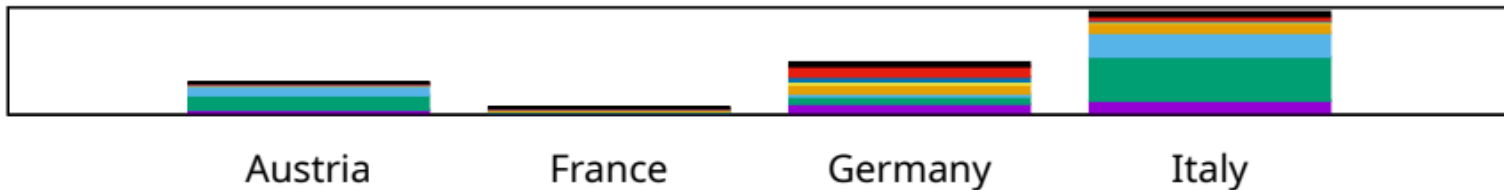
## Plot 1



## Plot 2

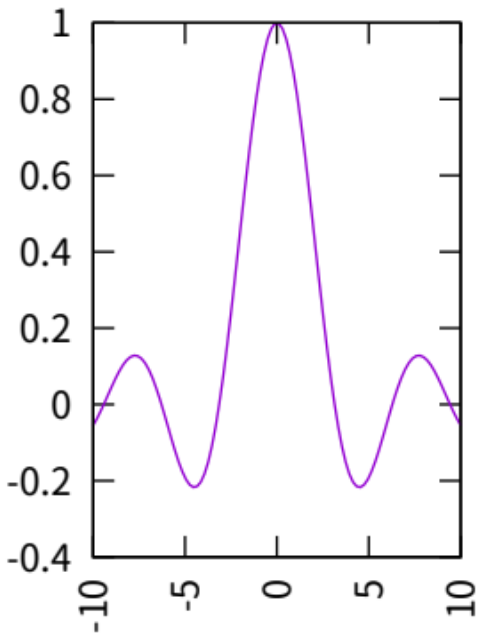


## Plot 3

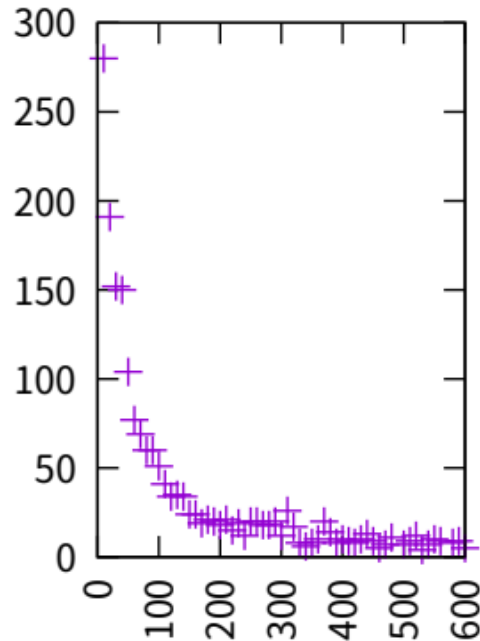


# Multiplot layout 1, 3

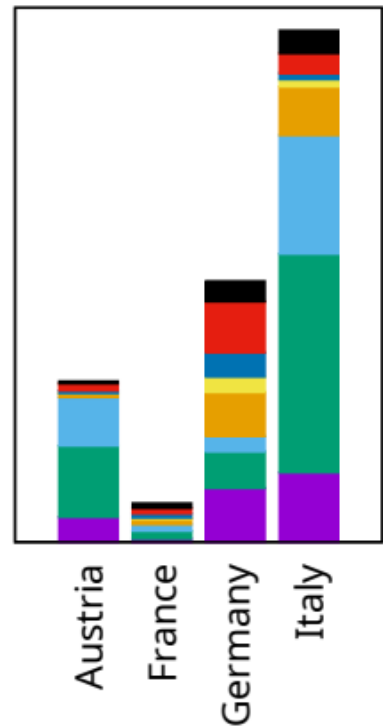
Plot 1



Plot 2

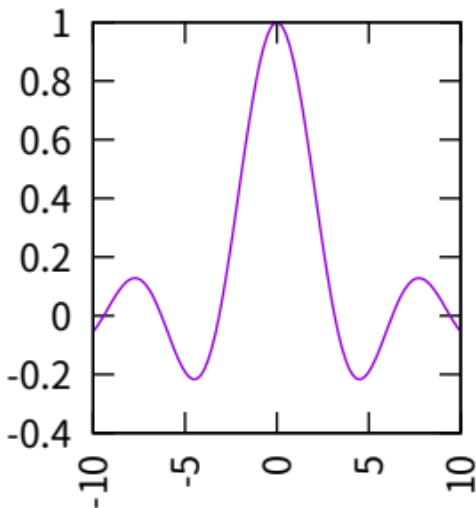


Plot 3

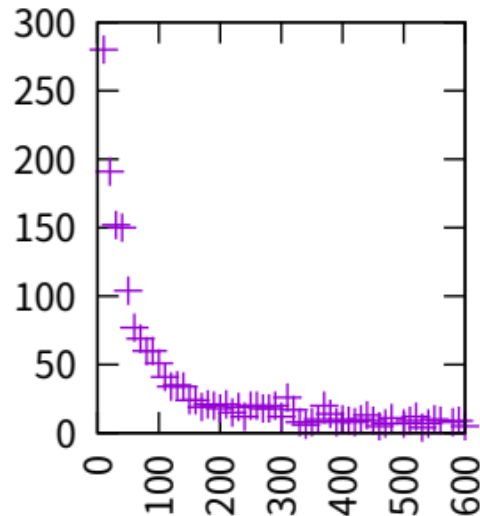


Same plot with a multi-line title  
showing adjustment of plot area to accommodate it  
Also note 'reset' command between plots 2 and 3

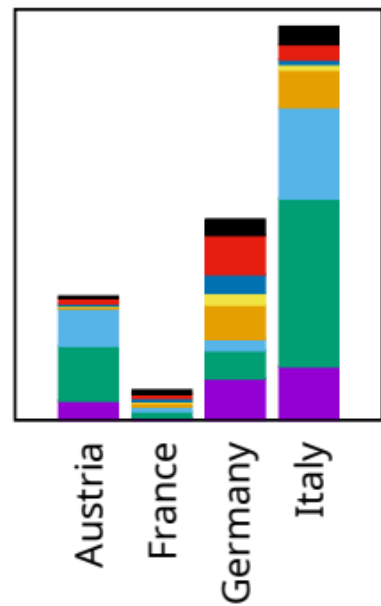
Plot 1



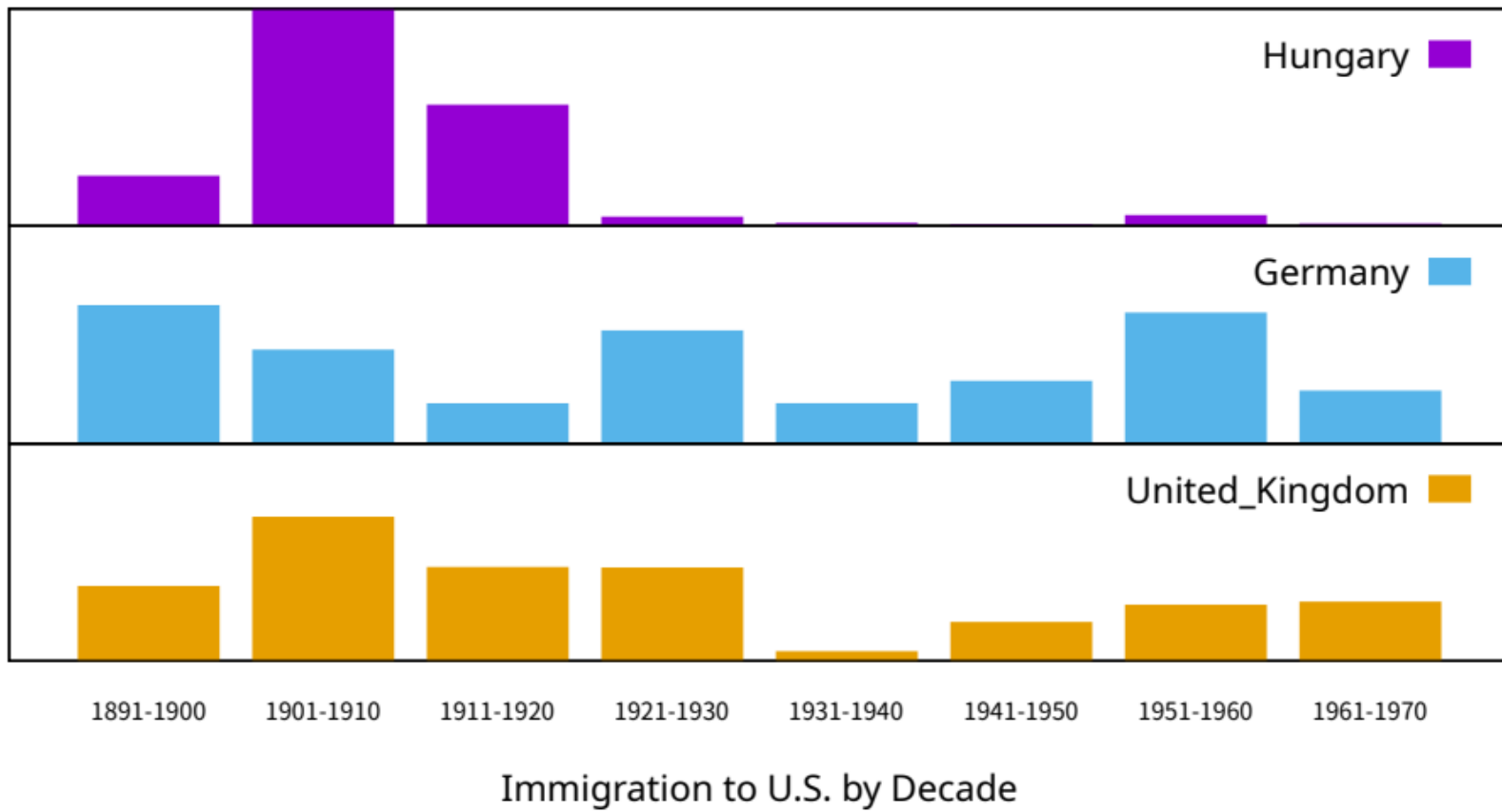
Plot 2



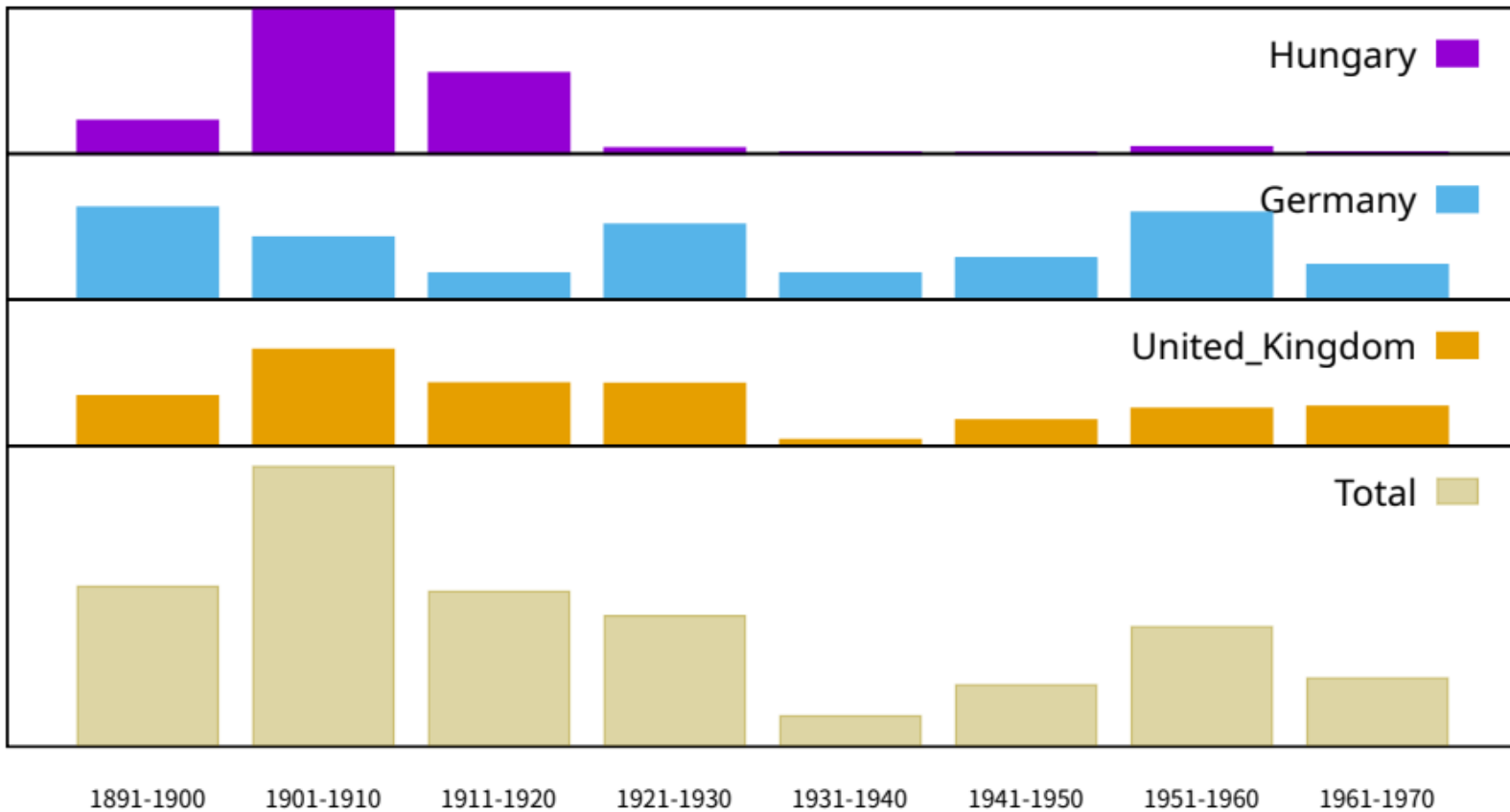
Plot 3



## Auto-layout of stacked plots



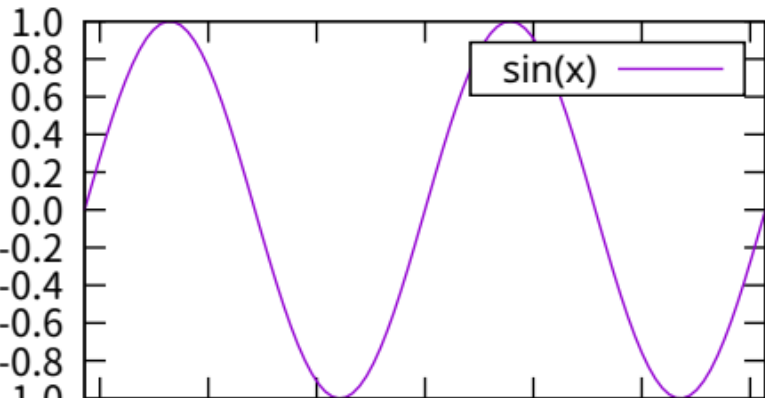
## Expanding one of the plots to use additional space



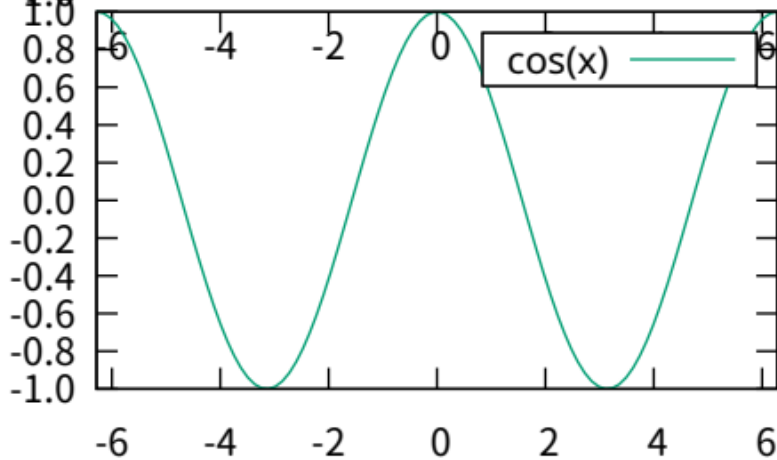
Immigration to U.S. by Decade

# Multiplot with explicit page margins

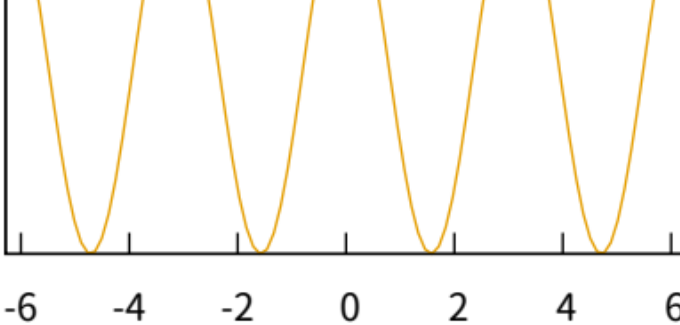
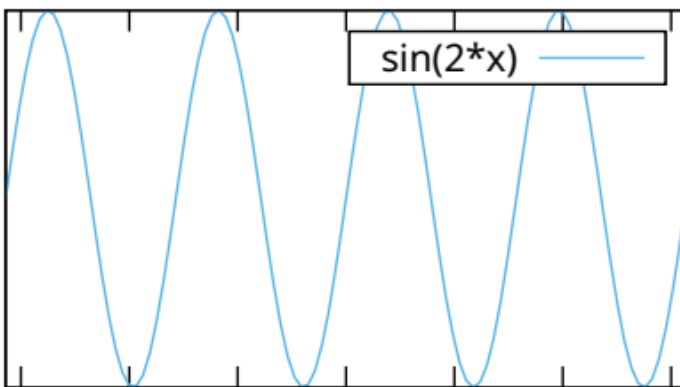
ylabel



ylabel

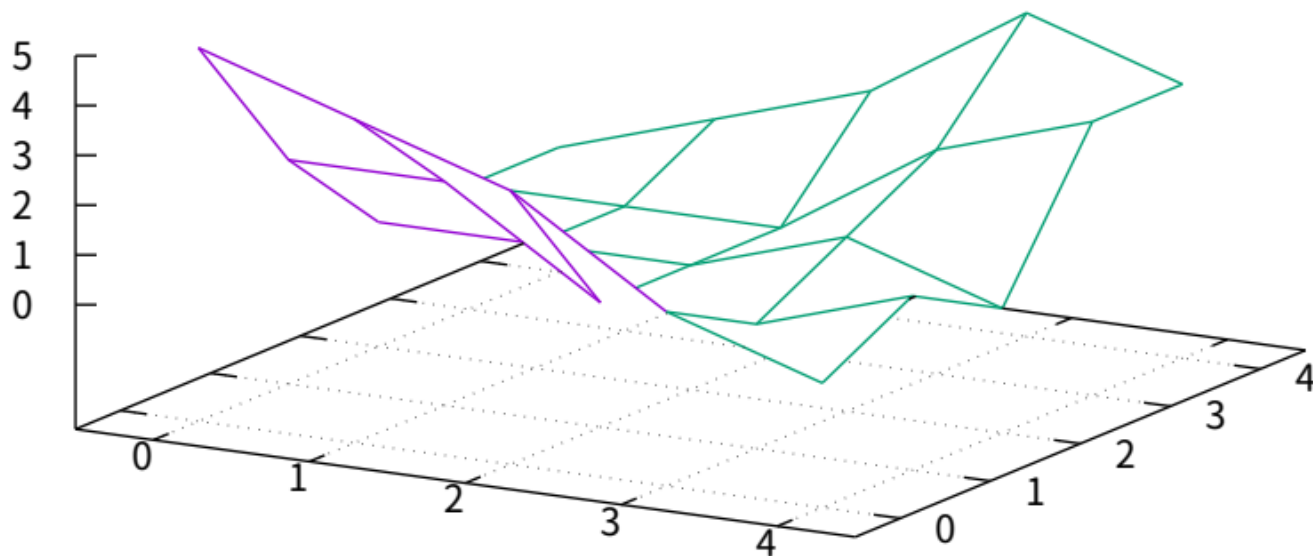


xlabel



xlabel

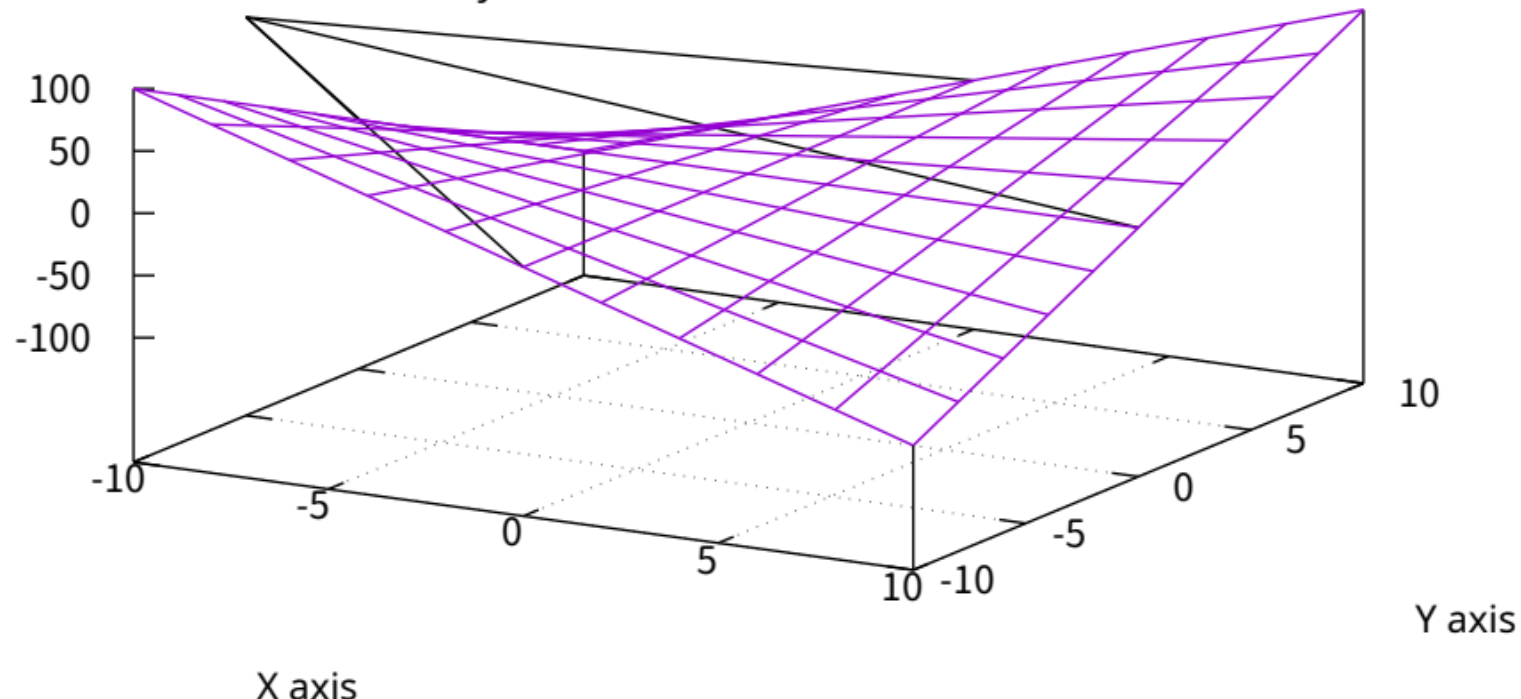
## 3D surface from a grid (matrix) of Z values



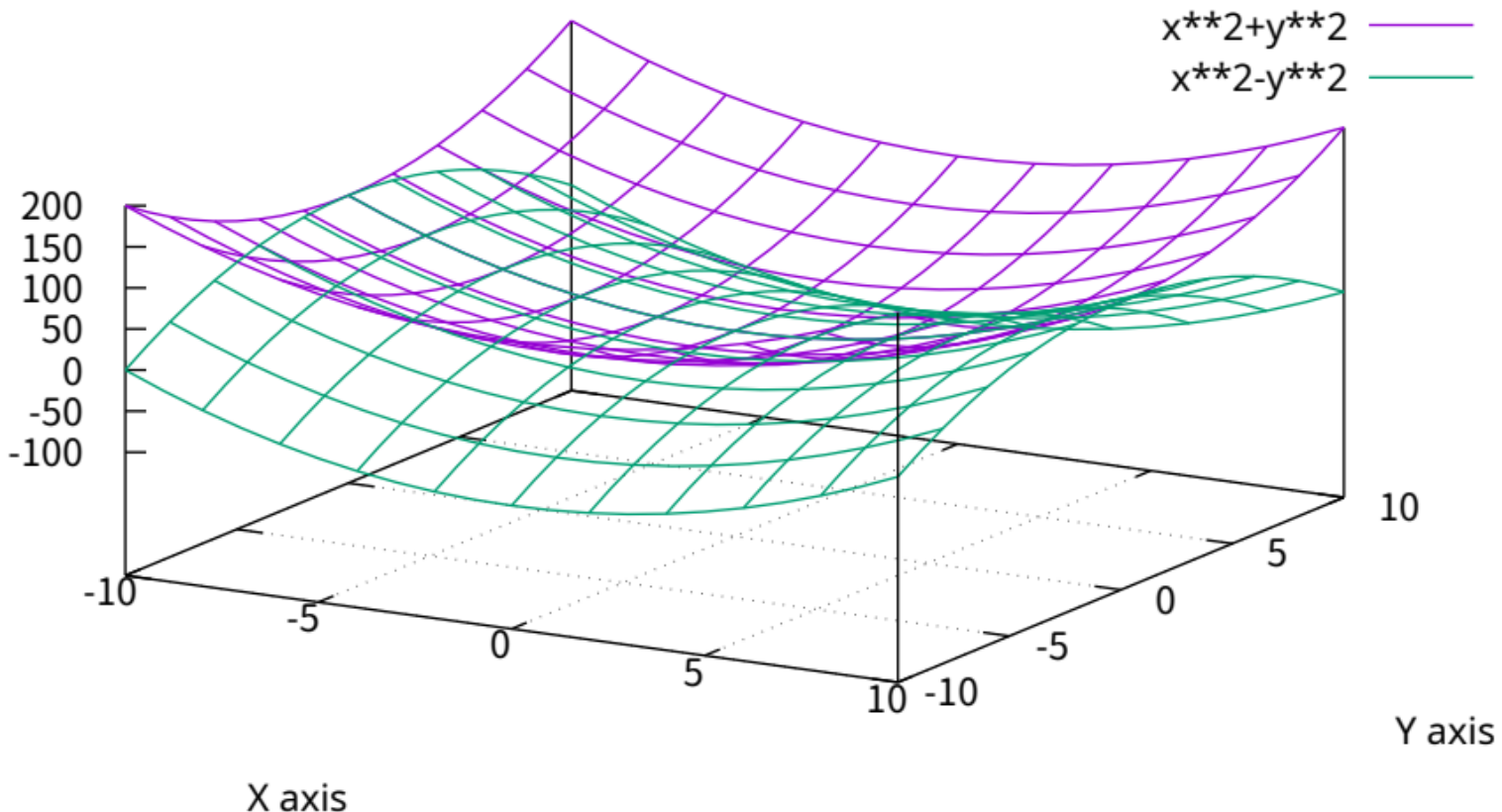
## 3D surface from a function

$x^*y$  —————

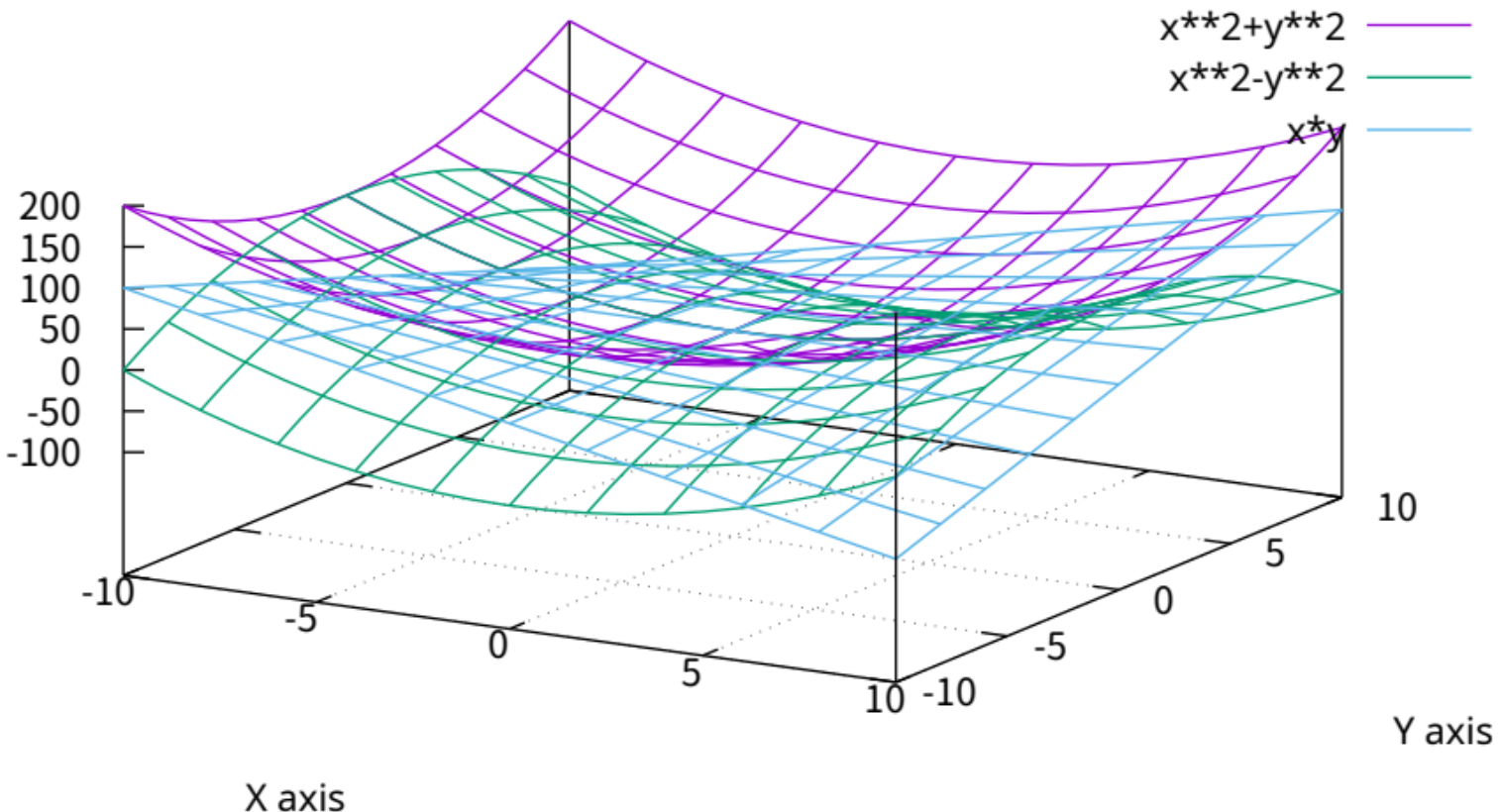
This is the surface boundary



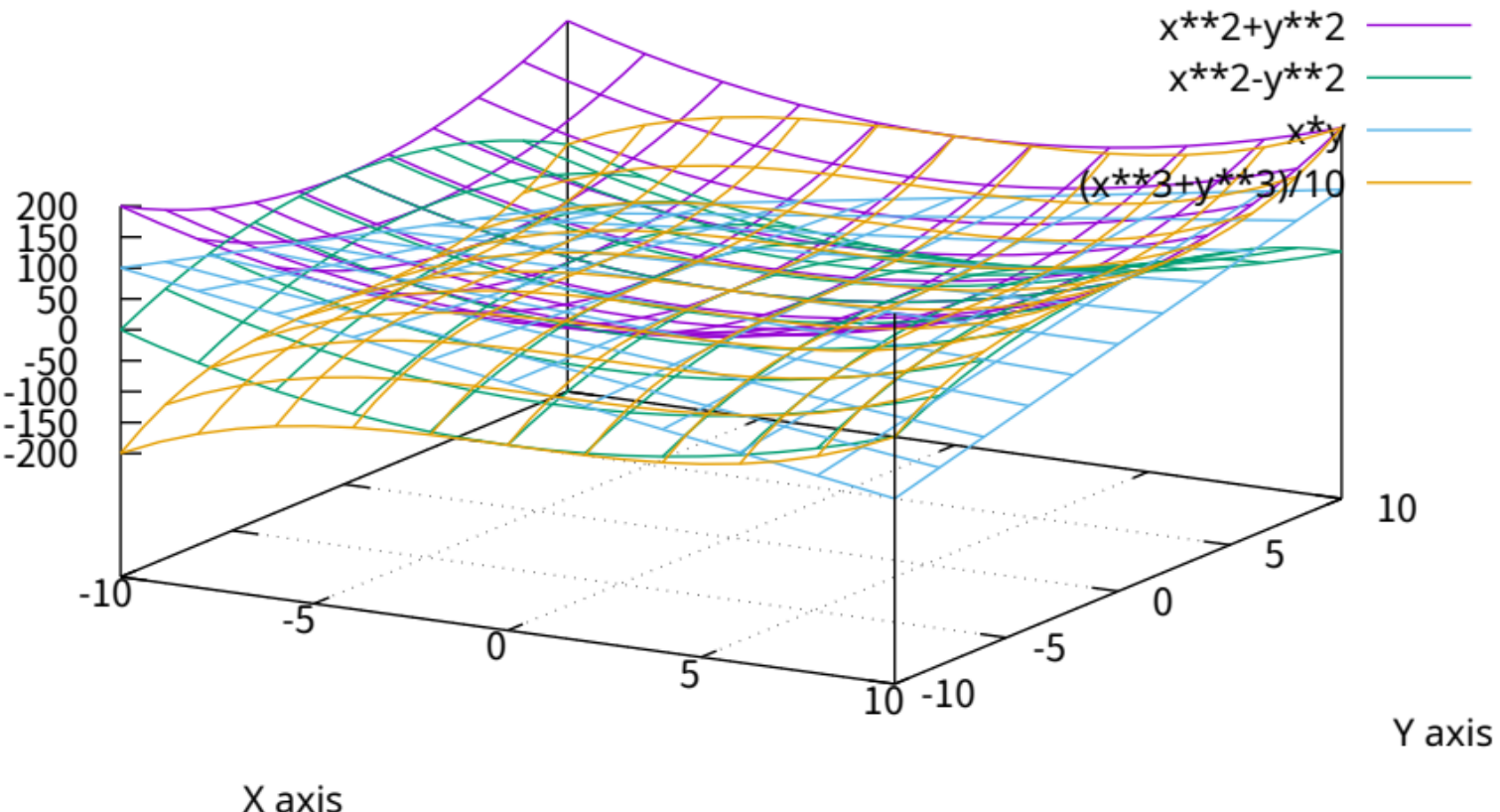
### 3D surface from a function



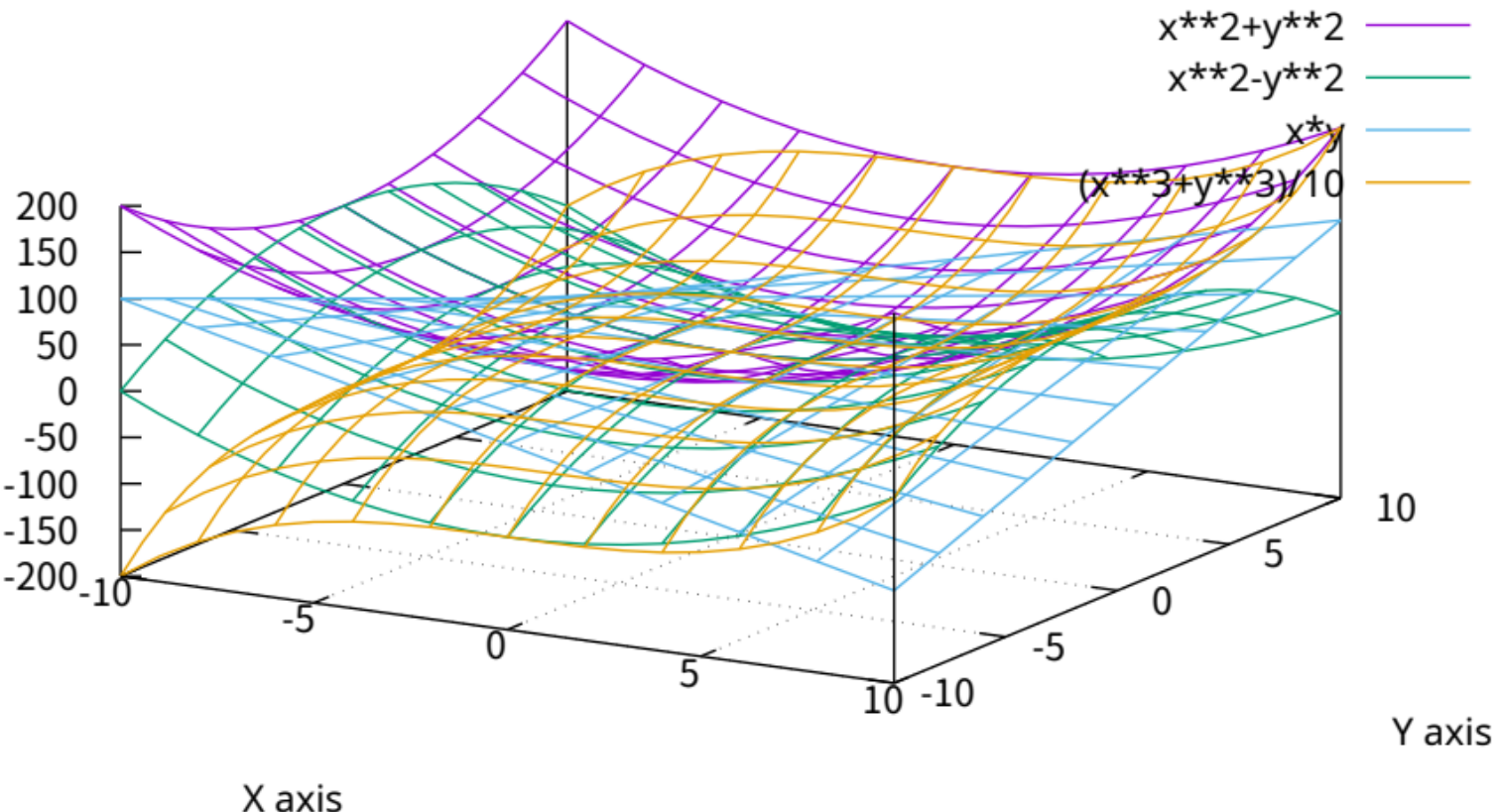
### 3D surface from a function



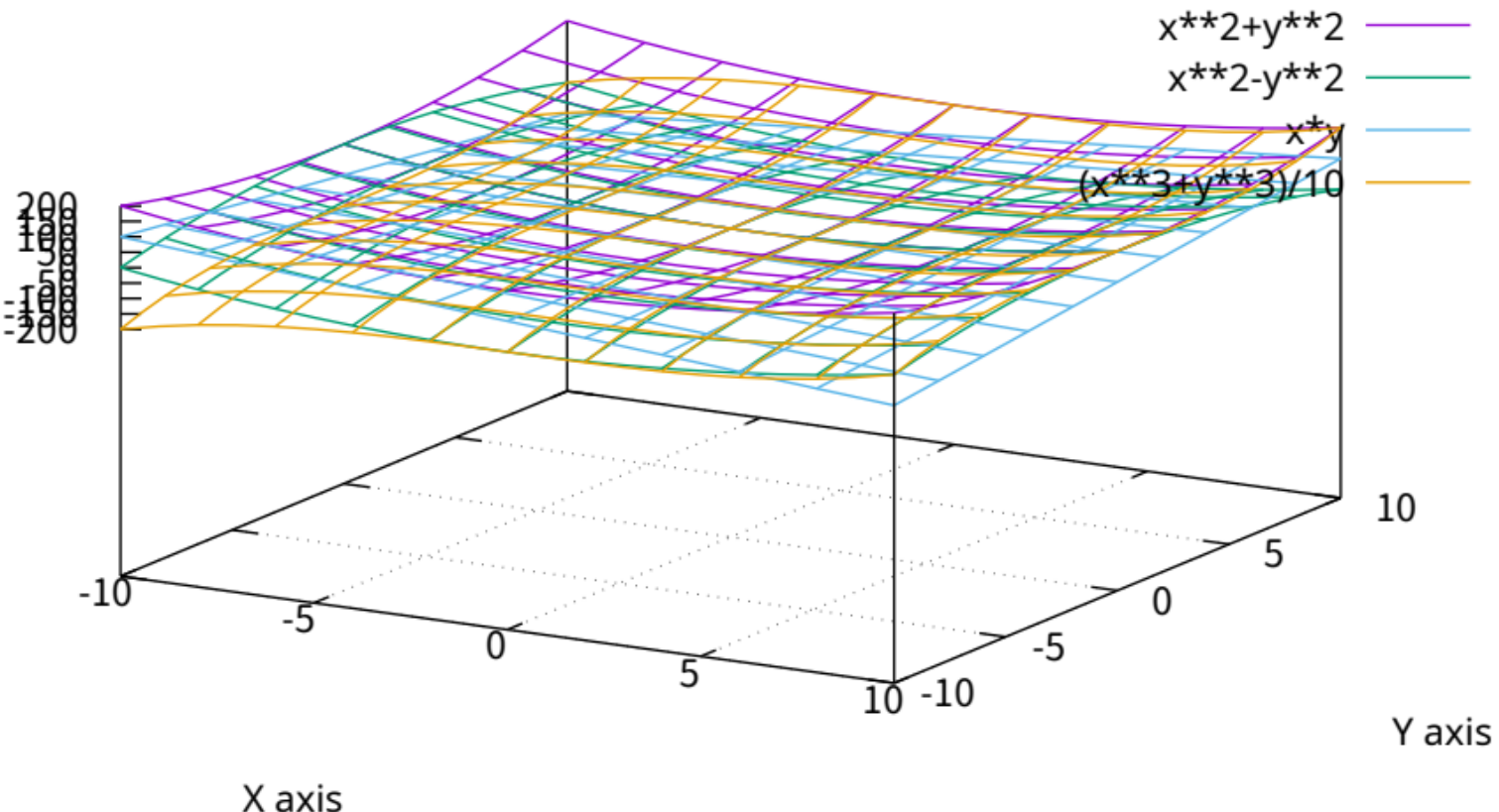
### 3D surface from a function



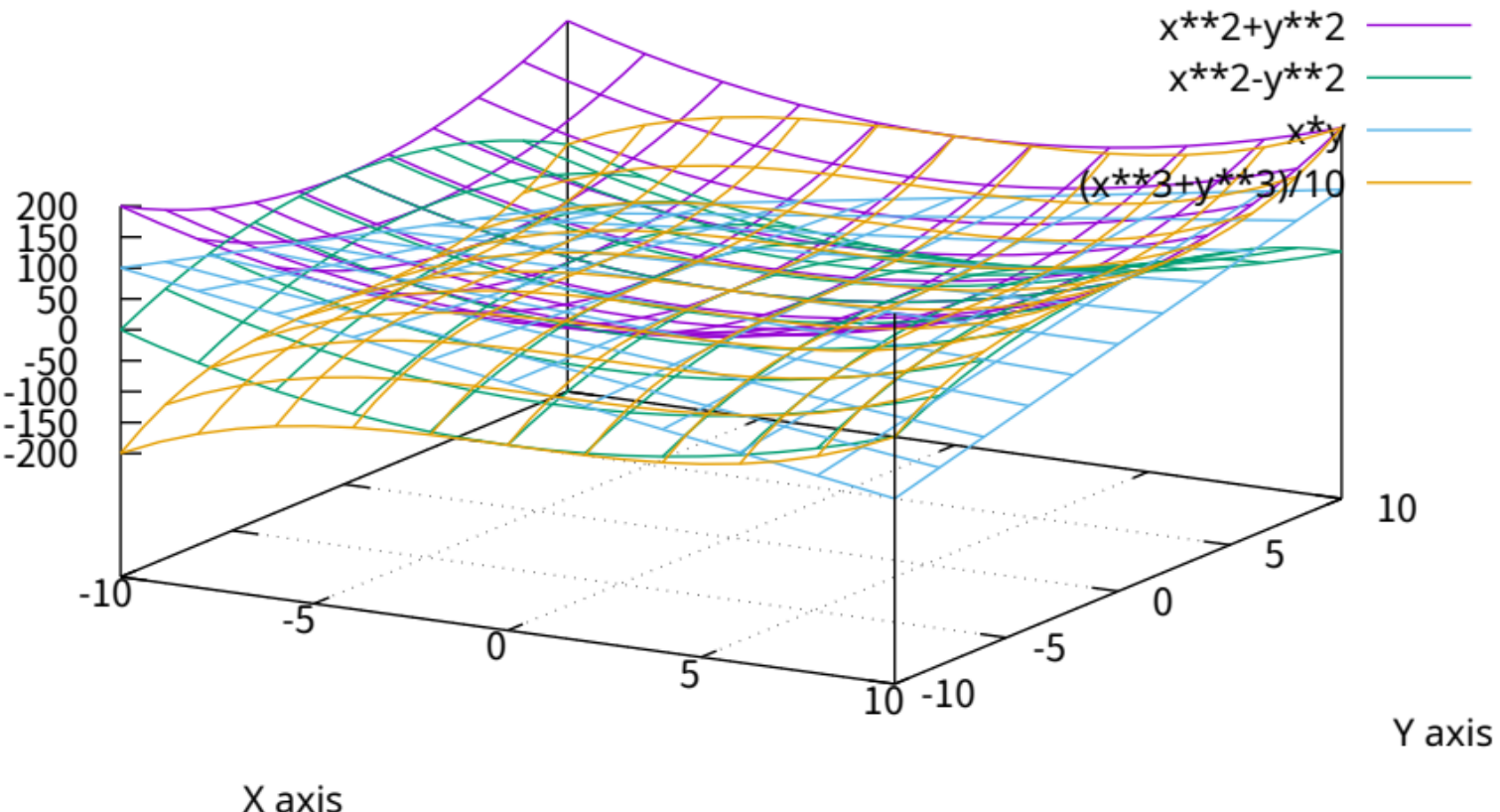
### 3D gnuplot demo ( ticslevel = 0.0 )



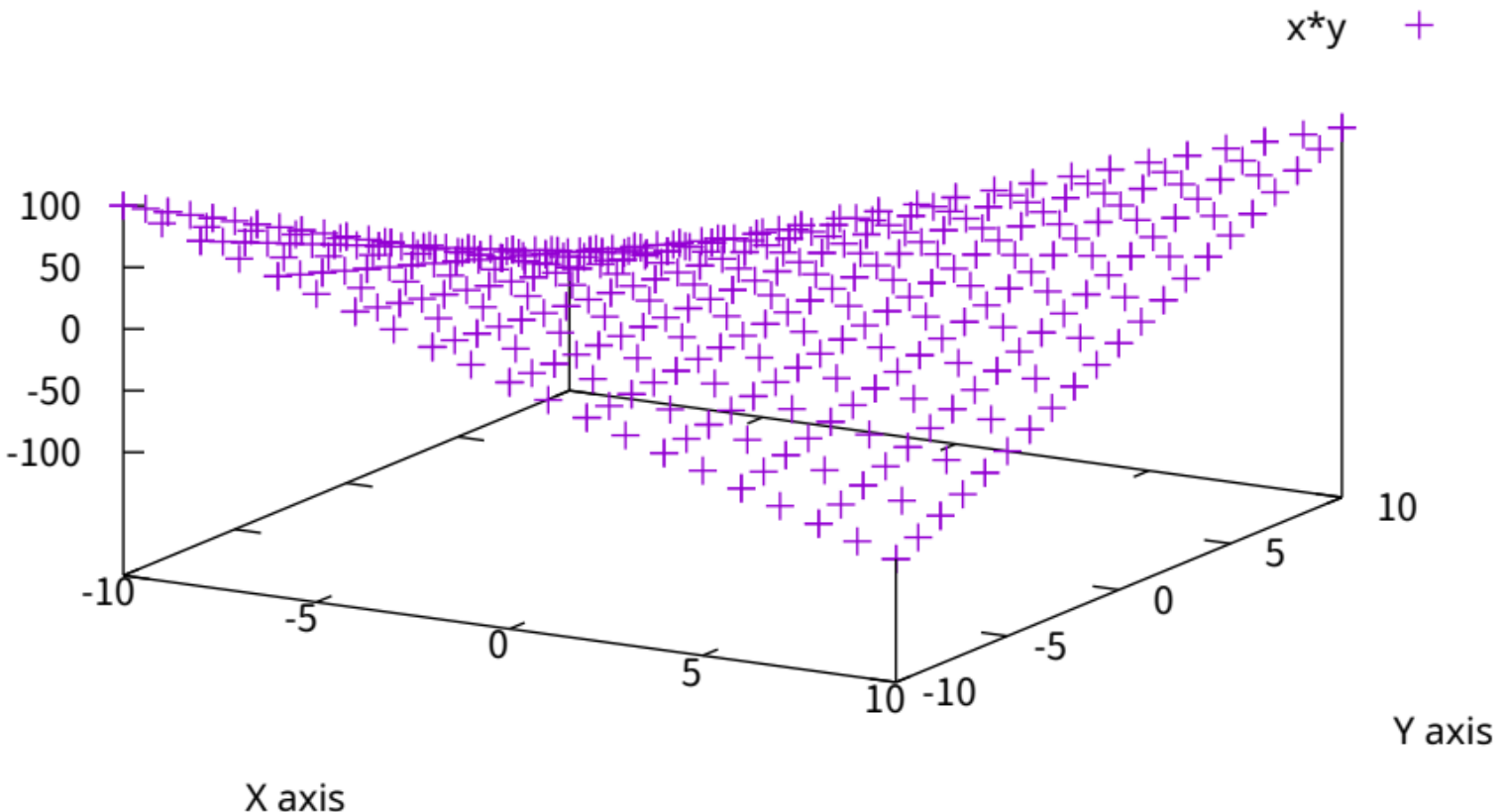
### 3D gnuplot demo ( ticslevel = 2.0 )



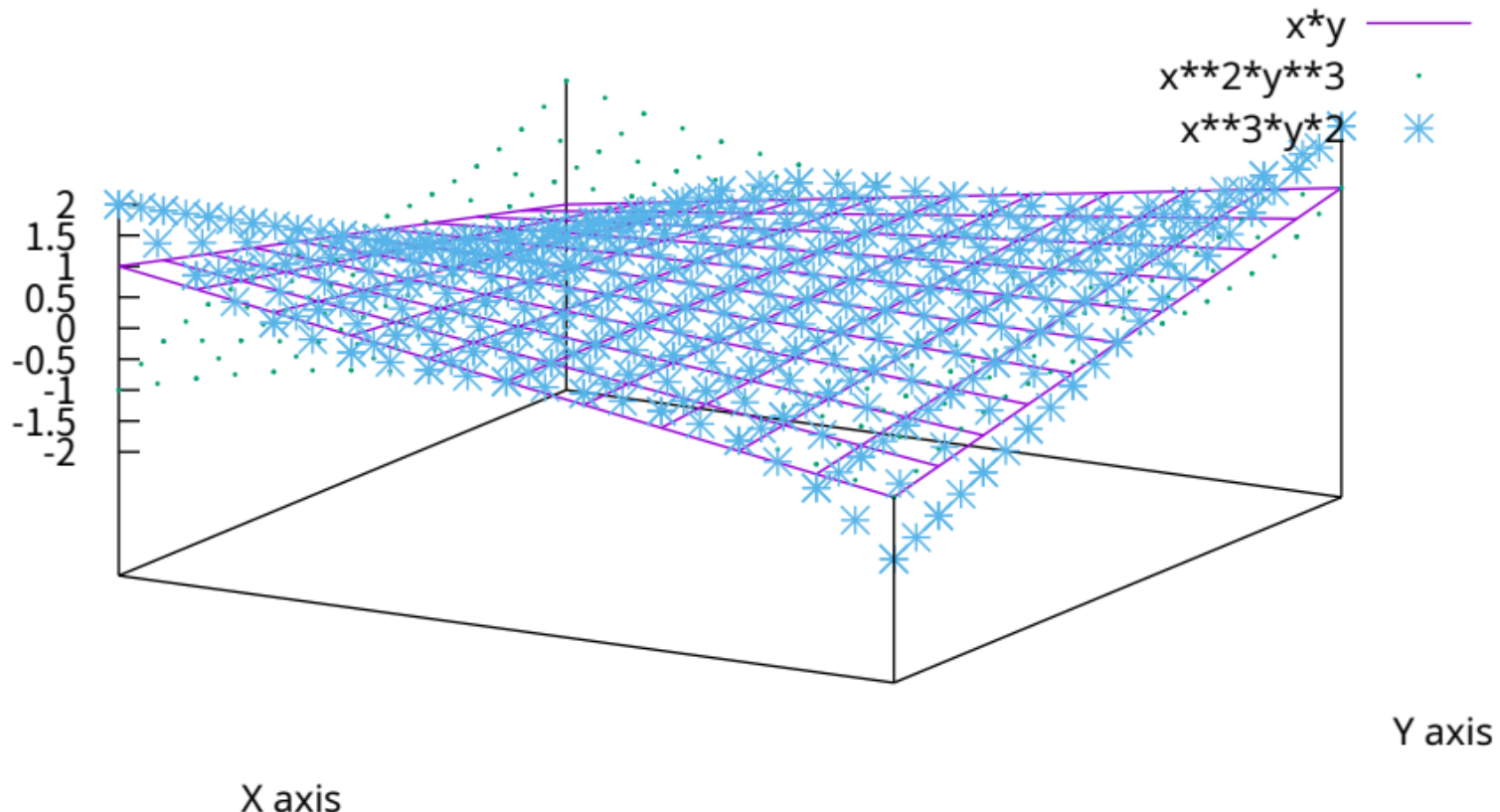
### 3D gnuplot demo ( ticslevel = 0.5 )



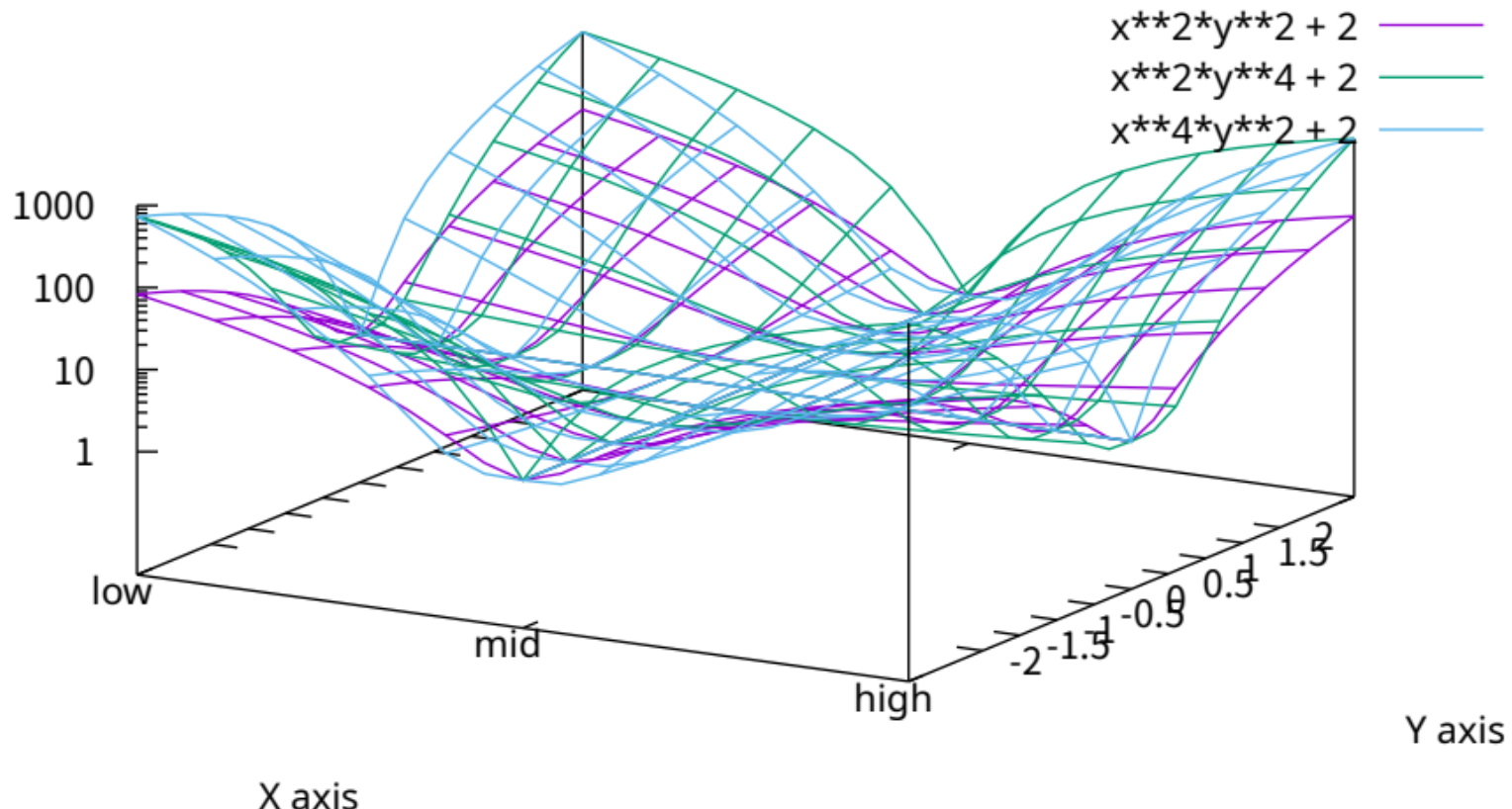
# 3D gnuplot demo



## Surfaces with no grid or tics

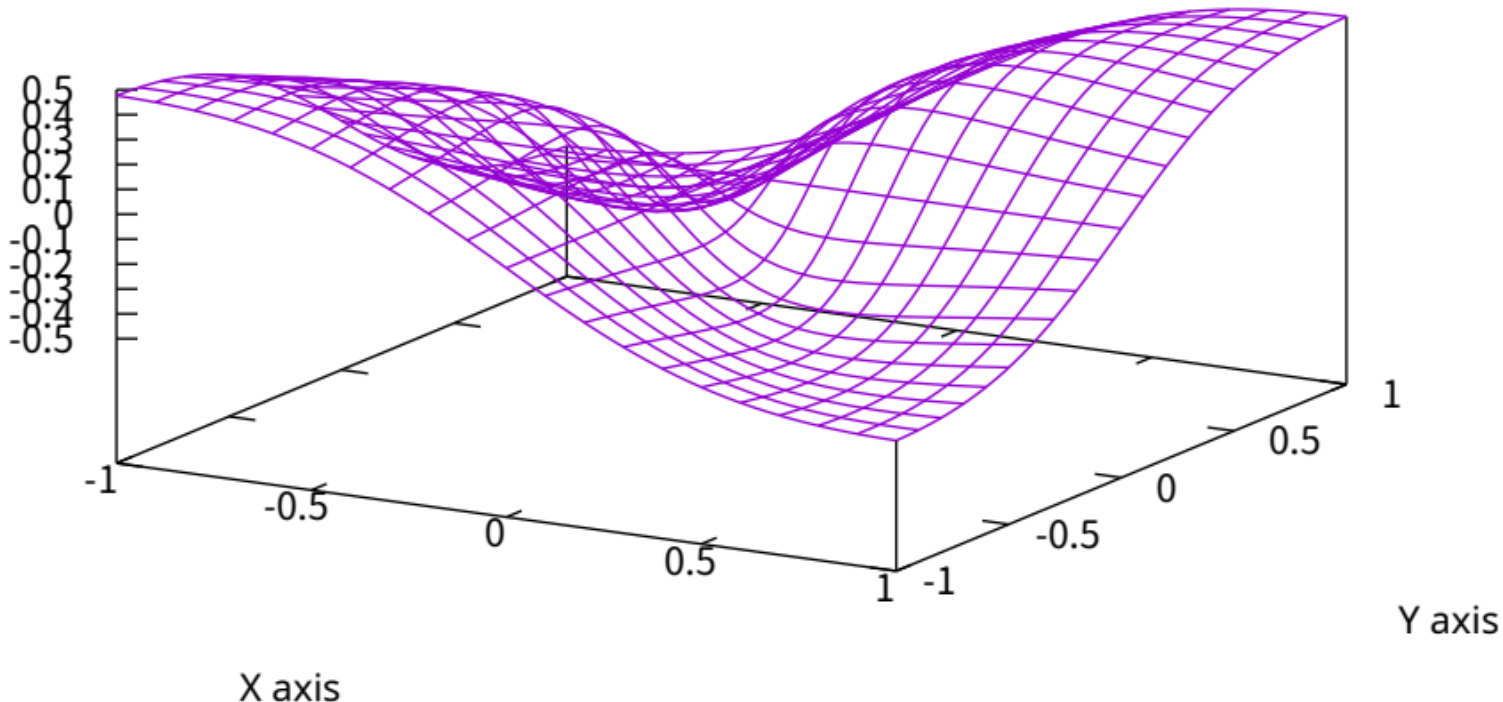


## Surfaces with z log scale



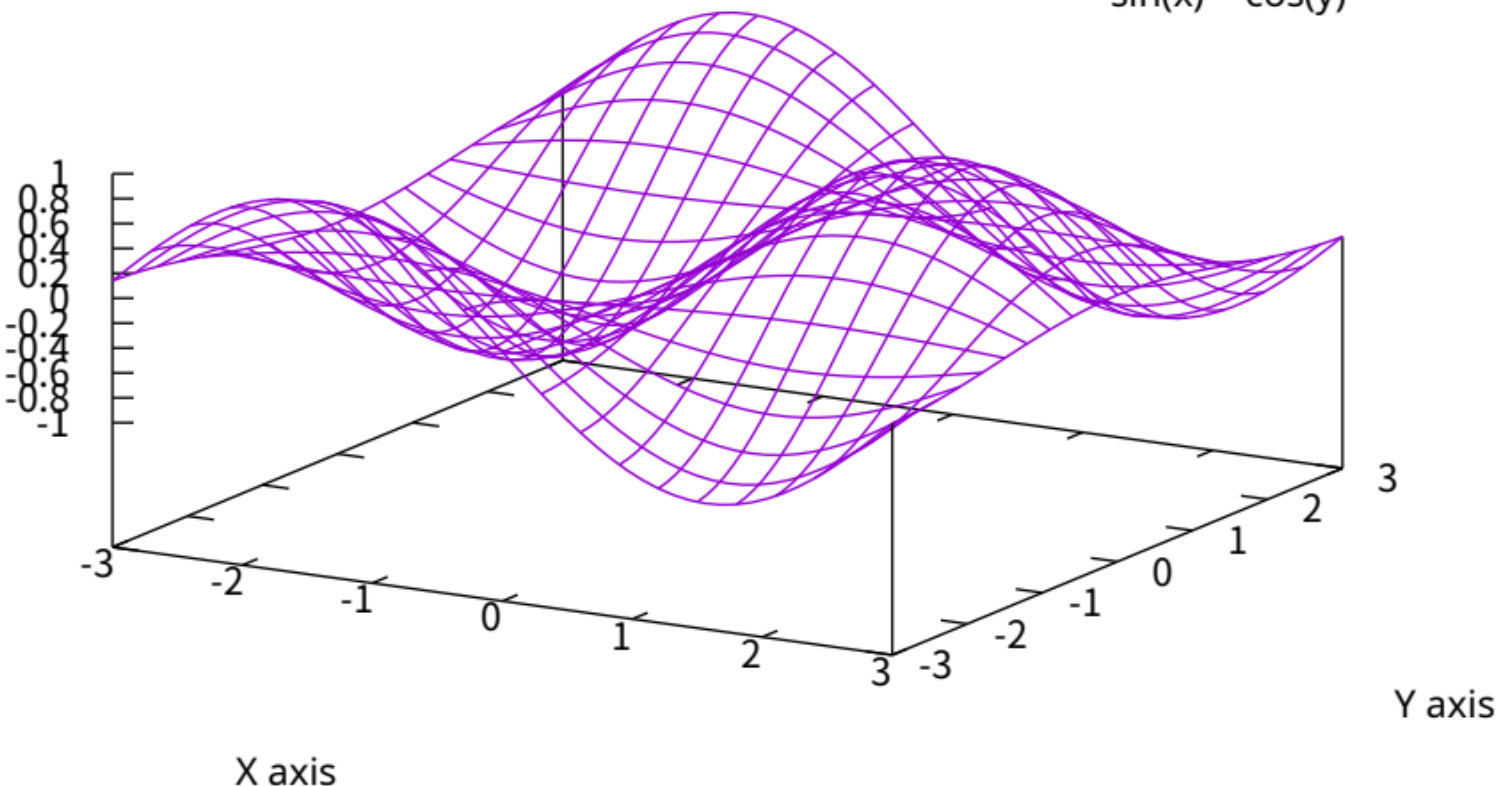
## 3D gnuplot demo

$u*v / (u^{**2} + v^{**2} + 0.1)$  —



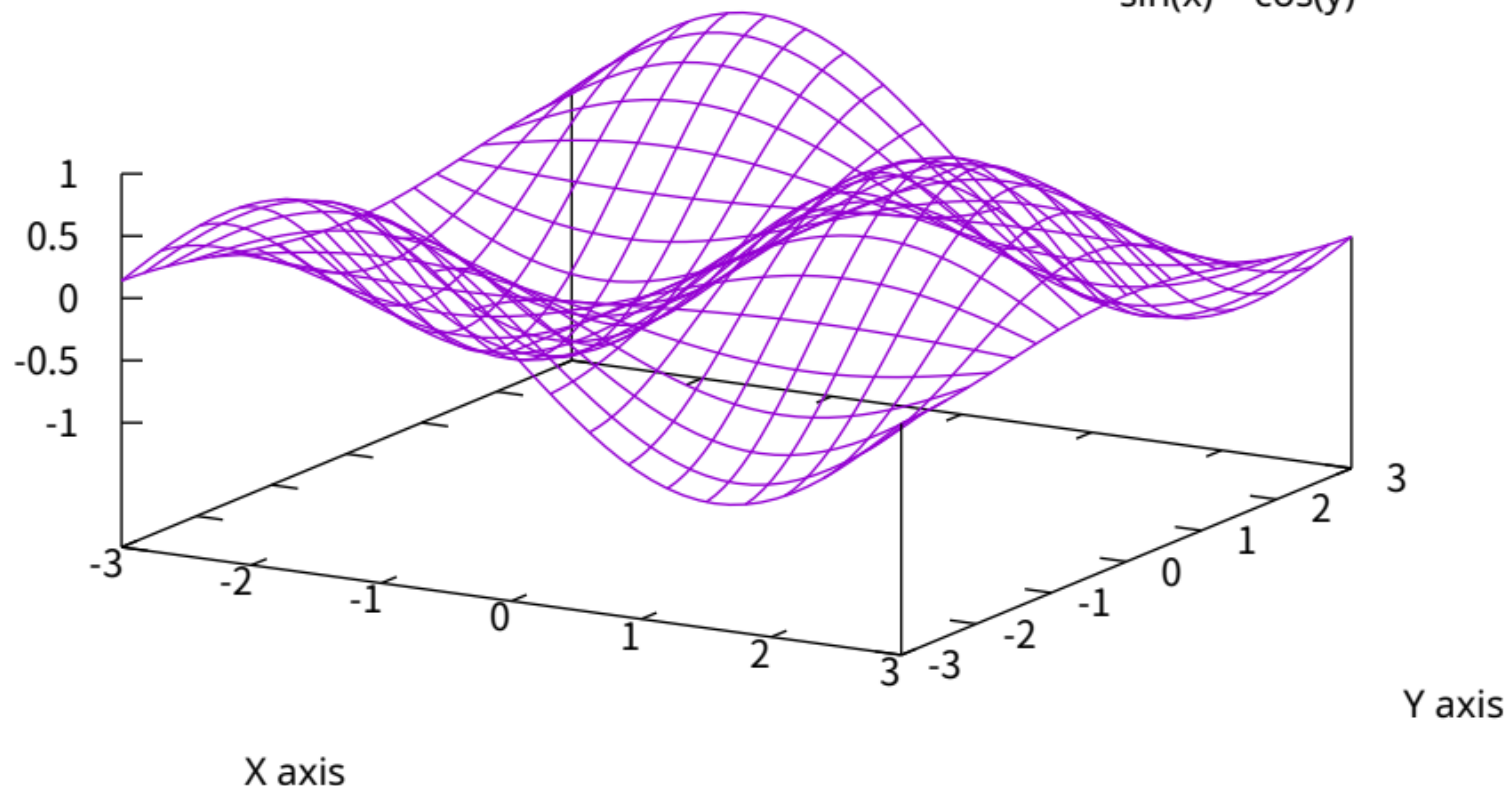
## 3D gnuplot demo

$\sin(x) * \cos(y)$  —



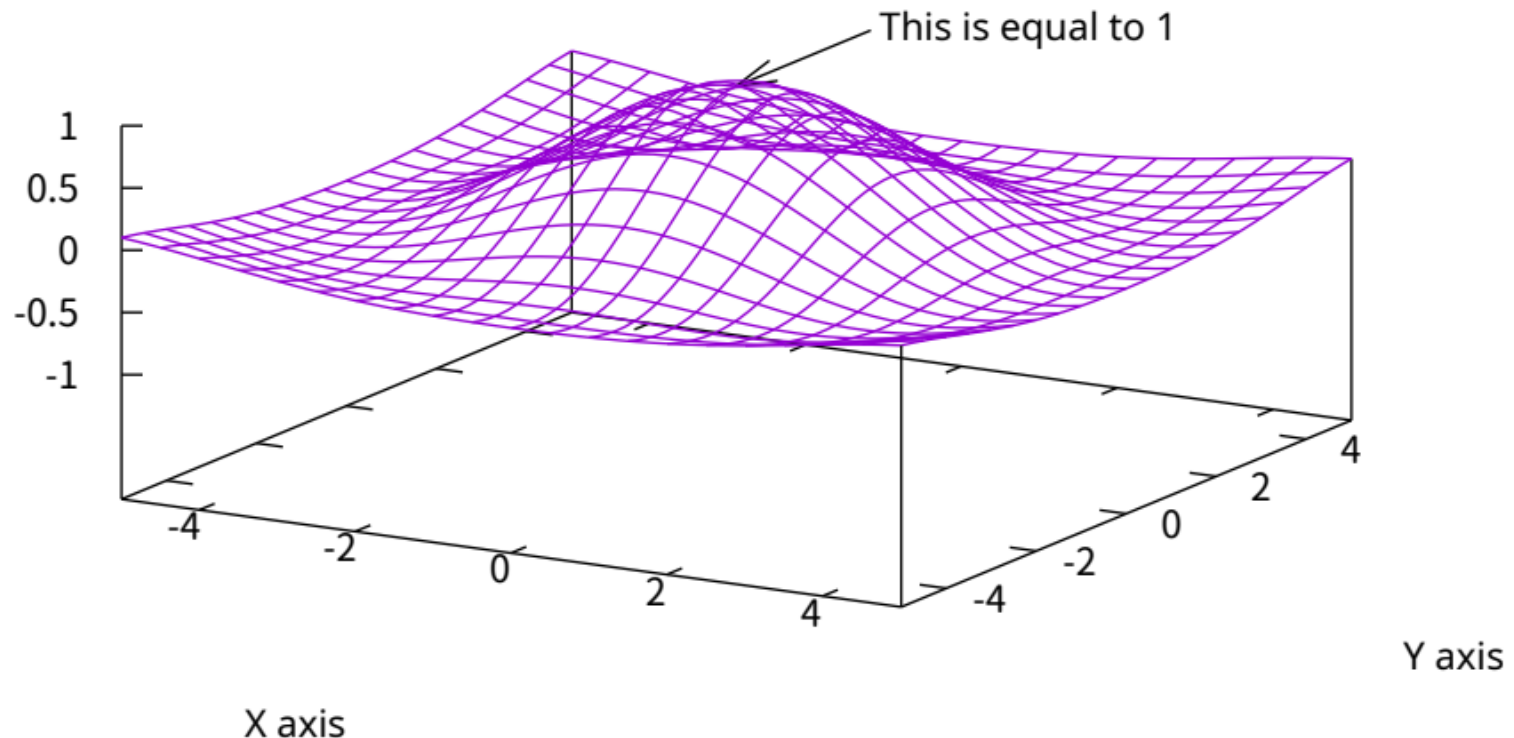
## 3D gnuplot demo

$\sin(x) * \cos(y)$  —



## Sinc function

$\text{sinc}(u,v)$  —



Sinc function

This is equal to 1

sinc( $u,v$ ) —————

axis

1  
0.75  
0.5  
0.25  
0  
-0.25  
-0.5

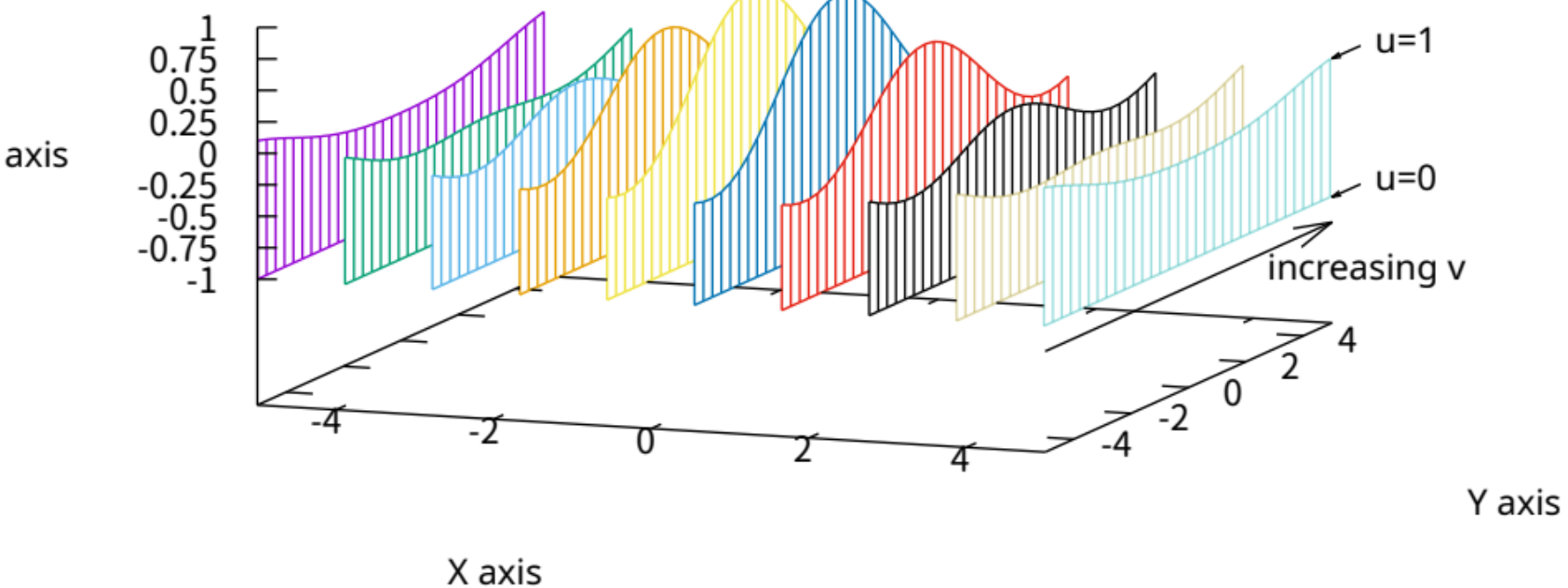
-10 -5 0 5 10

10

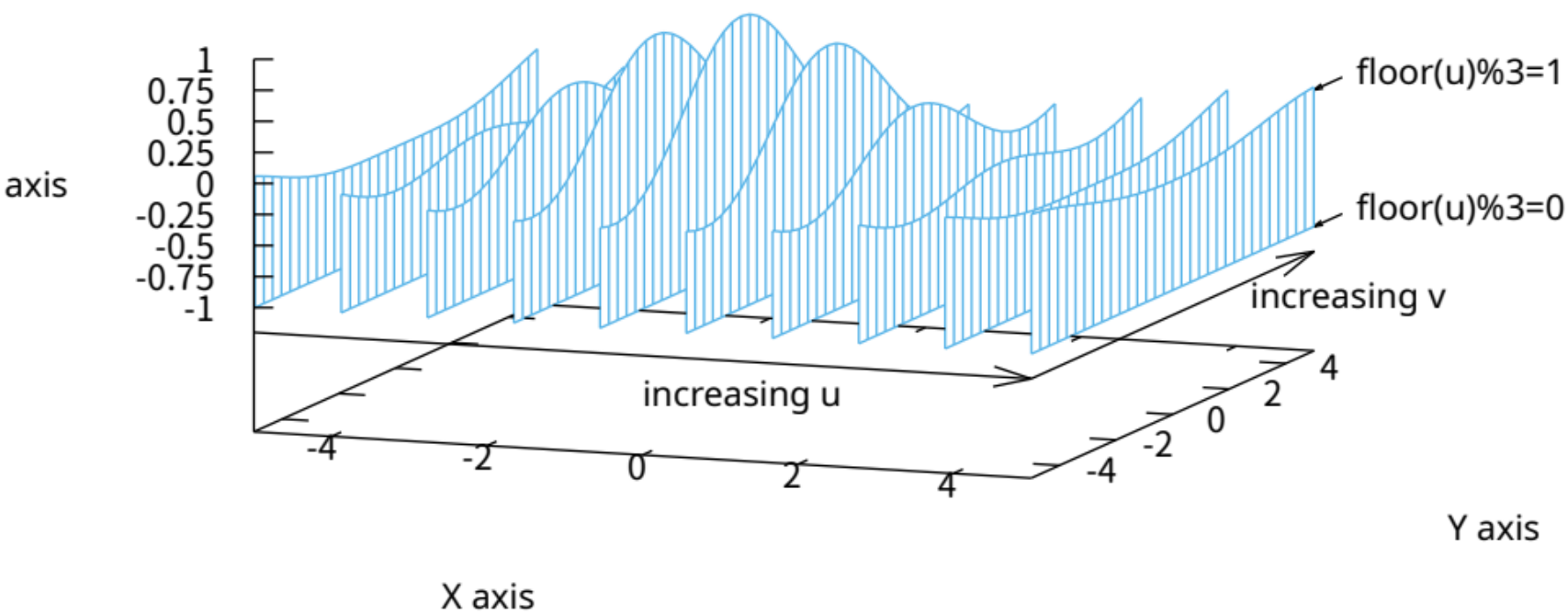
Y axis

X axis

fence plot constructed with separate parametric surfaces



"fence plot" using single parametric surface with undefined points



This has logarithmic scale

$x^{**}2+y^{**}2$  —————

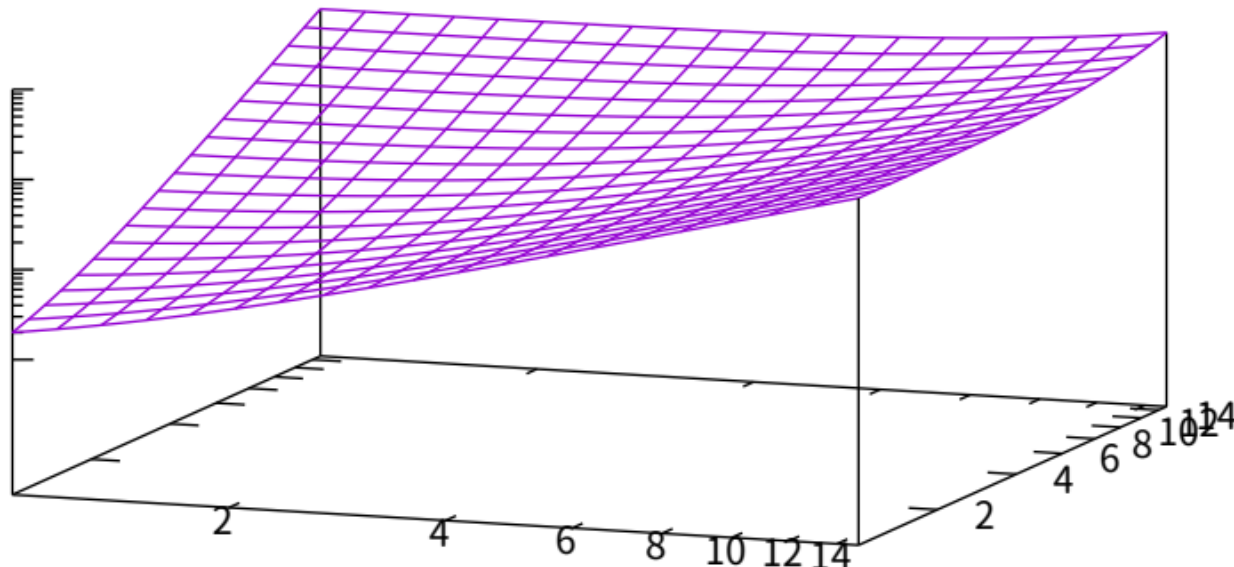
axis

1000

100

10

1

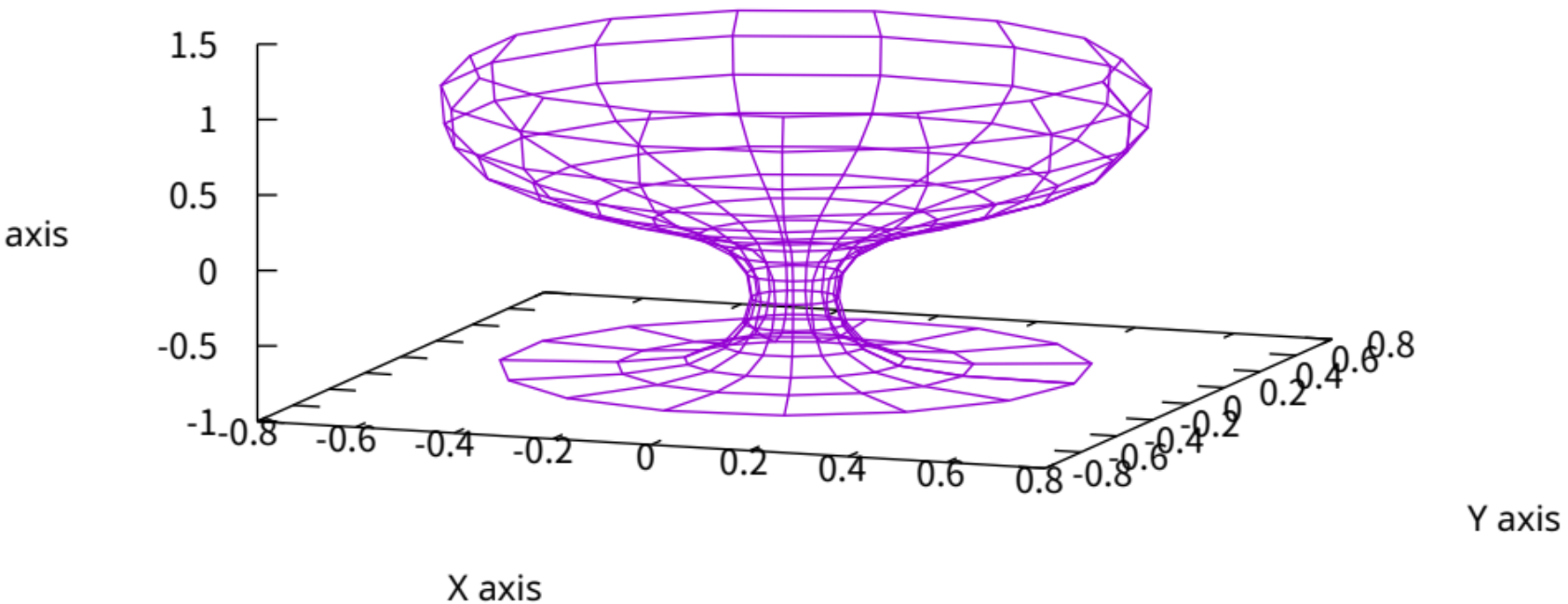


X axis

Y axis

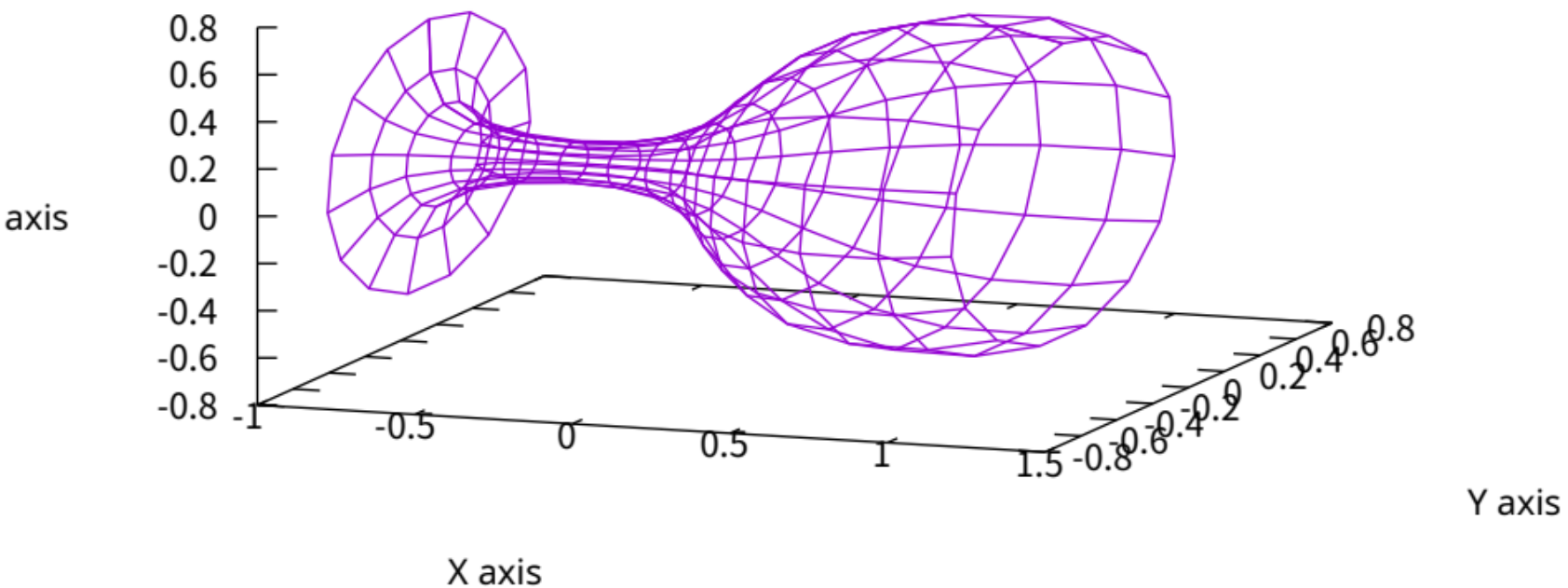
## Data grid plotting

"glass.dat" —

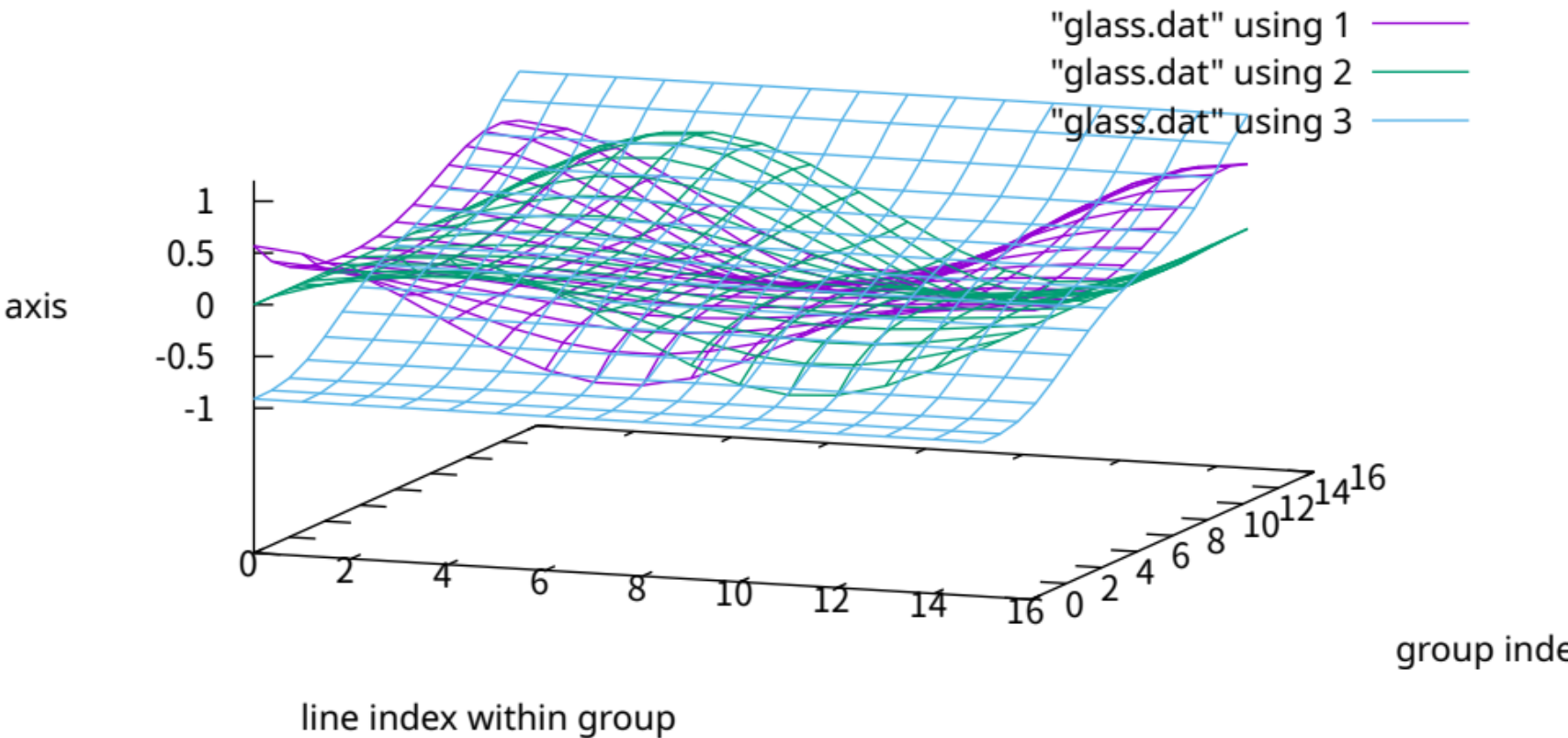


## Data grid plotting

"glass.dat" using 3:2:1 —

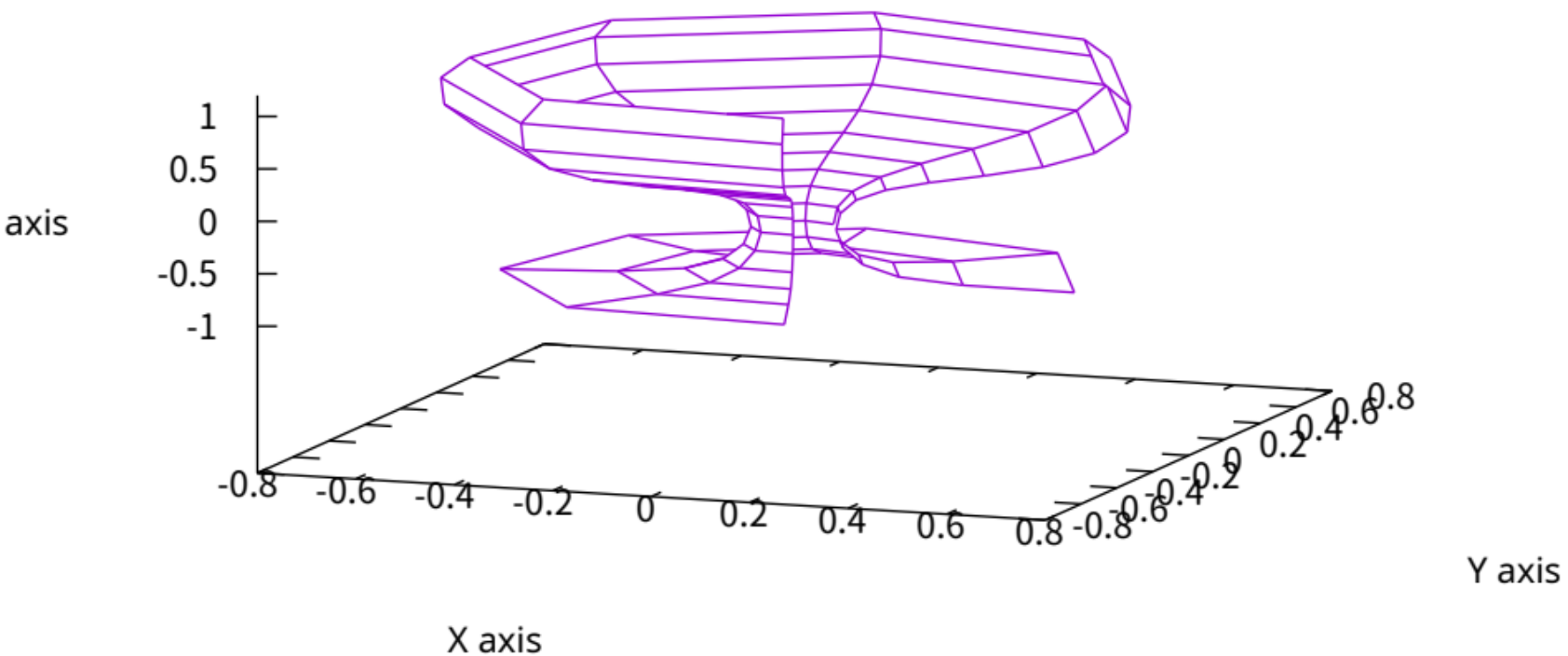


## Data grid plotting



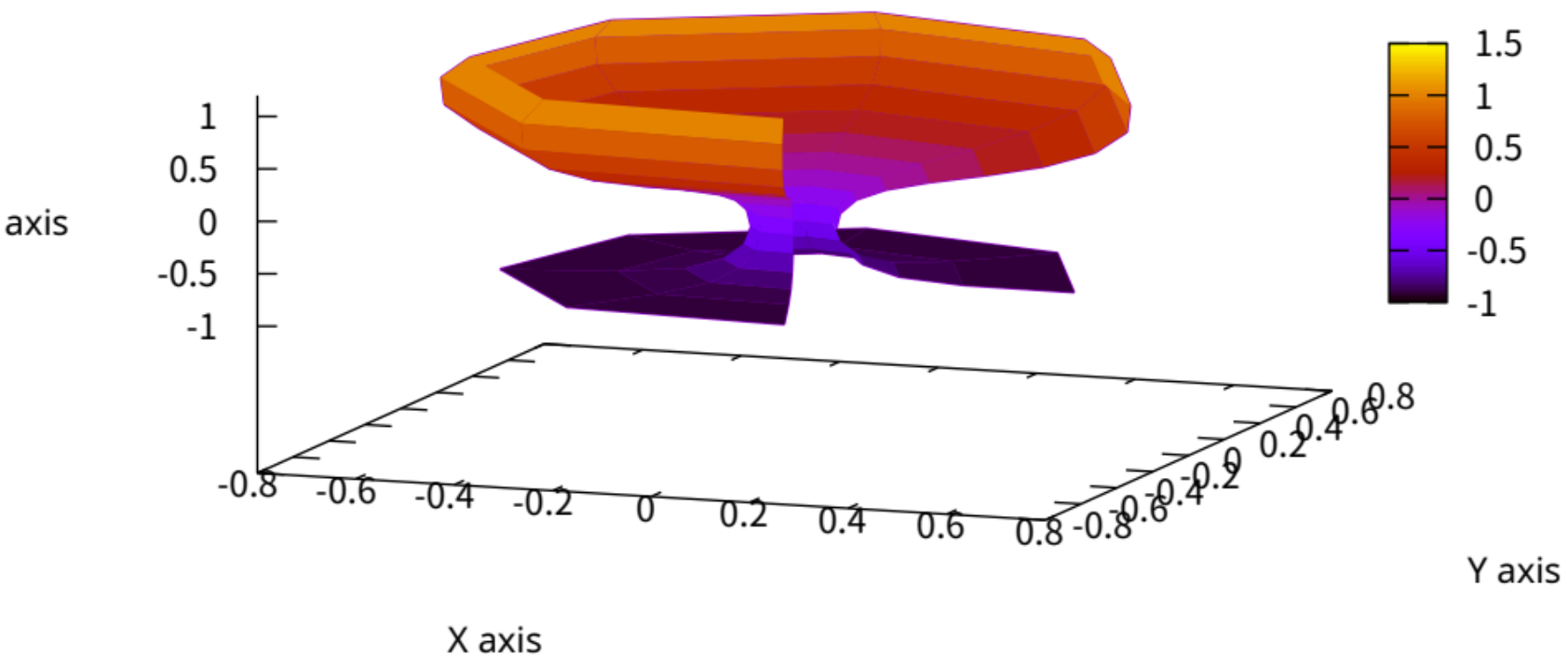
splot of part of a data file

'glass.dat' every 2::0::12 —



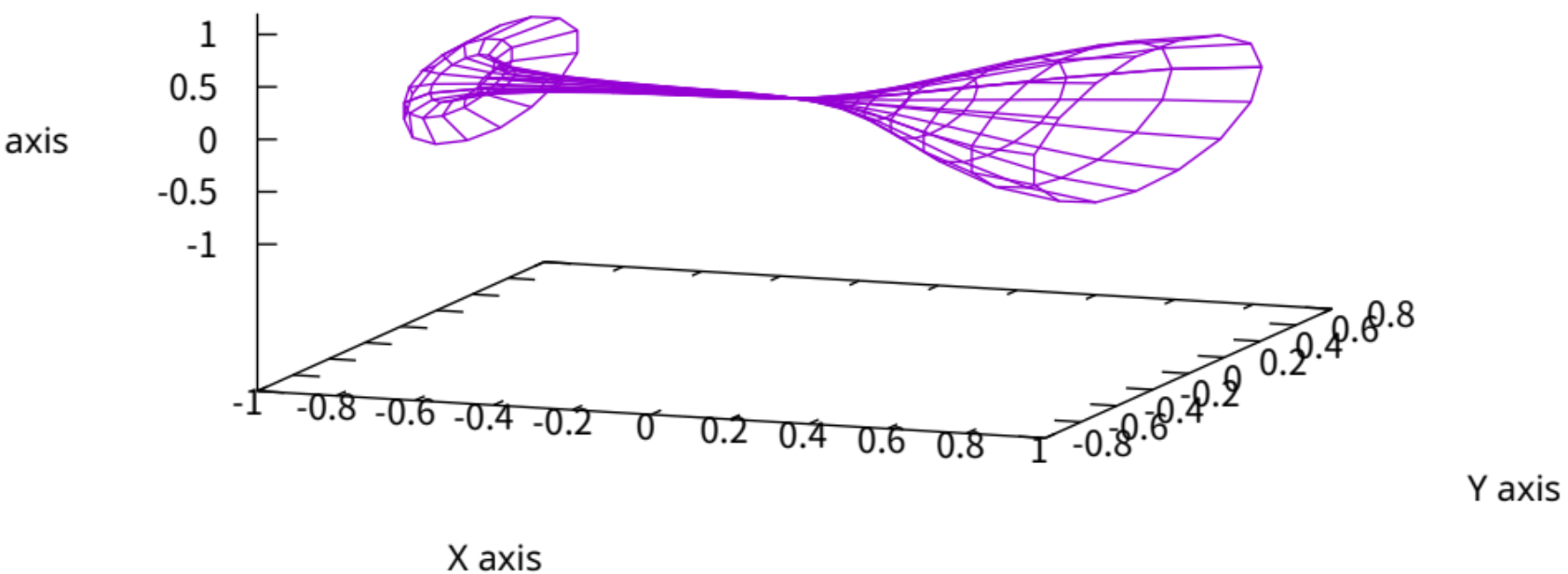
splot with "set pm3d" (implemented with some terminals)

'glass.dat' every 2::0::12 —



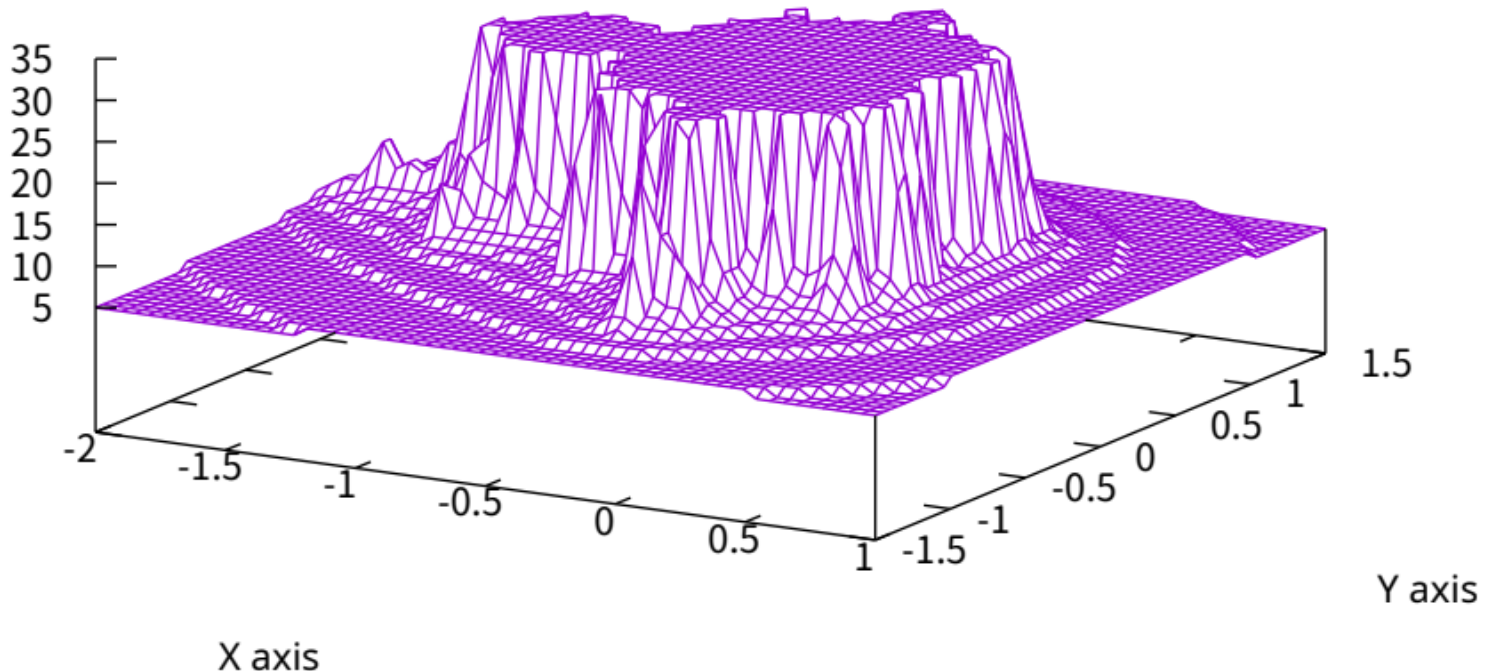
## Test of spherical coordinates

"glass.dat" —



## Mandelbrot function

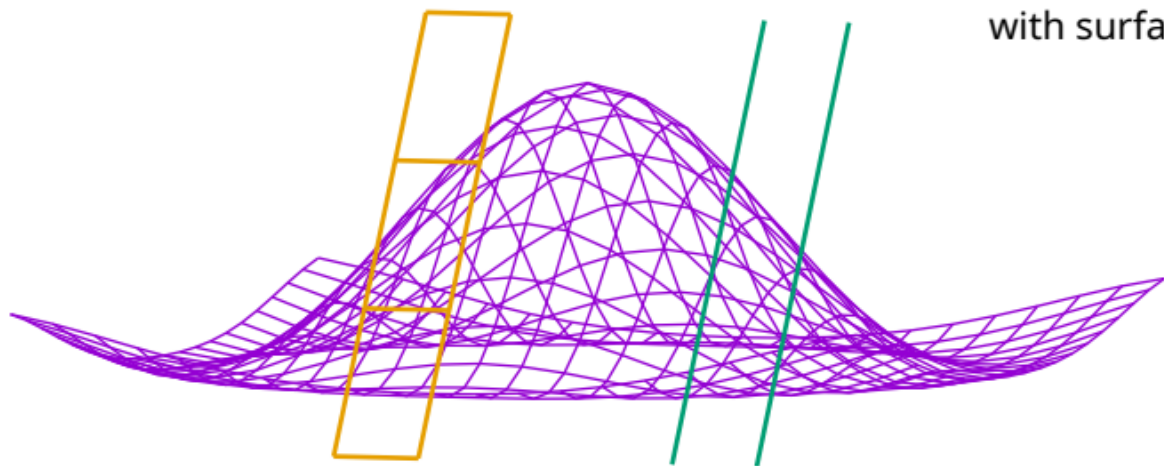
mand({0,0},compl(x,y),30) —————



set surface explicit

unset hidden3d

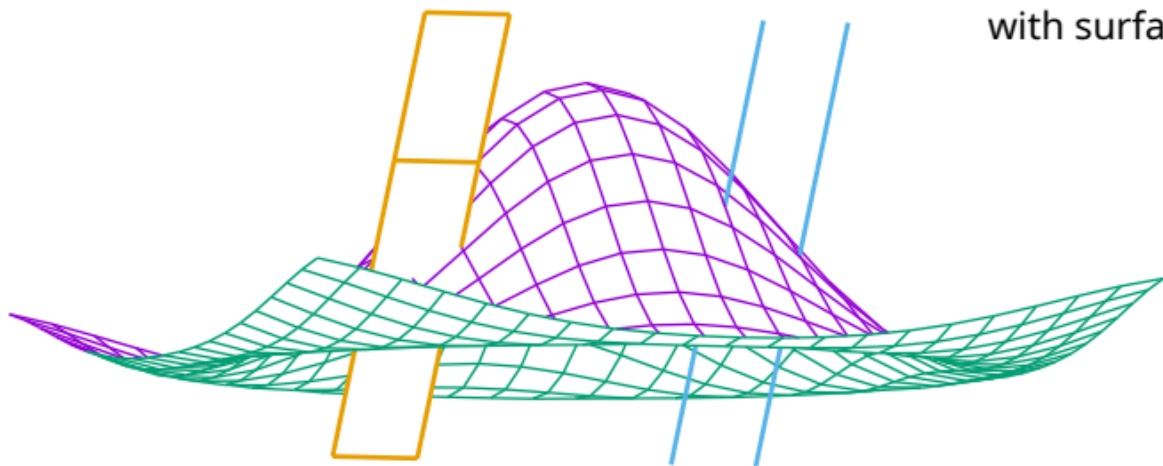
with surface —————  
with lines ————  
with surface ————



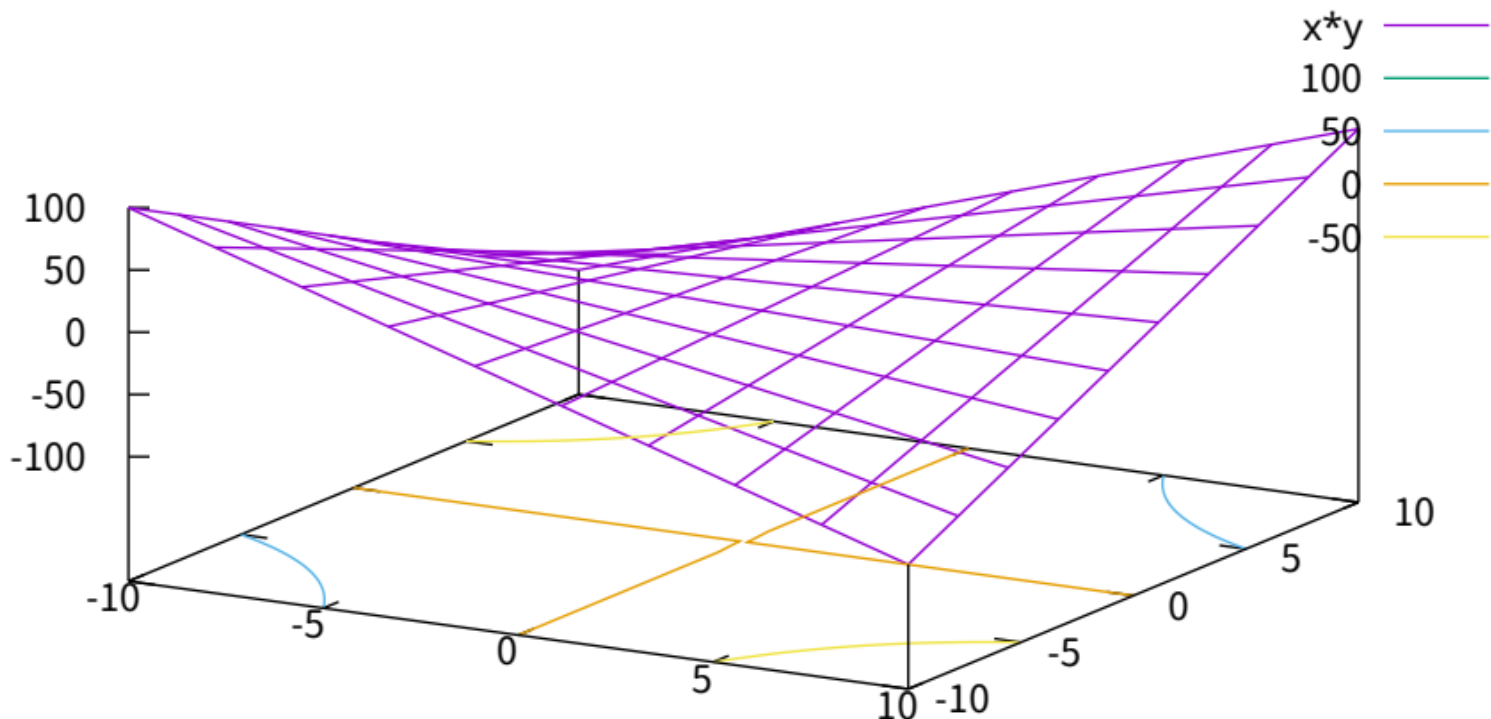
set surface explicit

set hidden3d

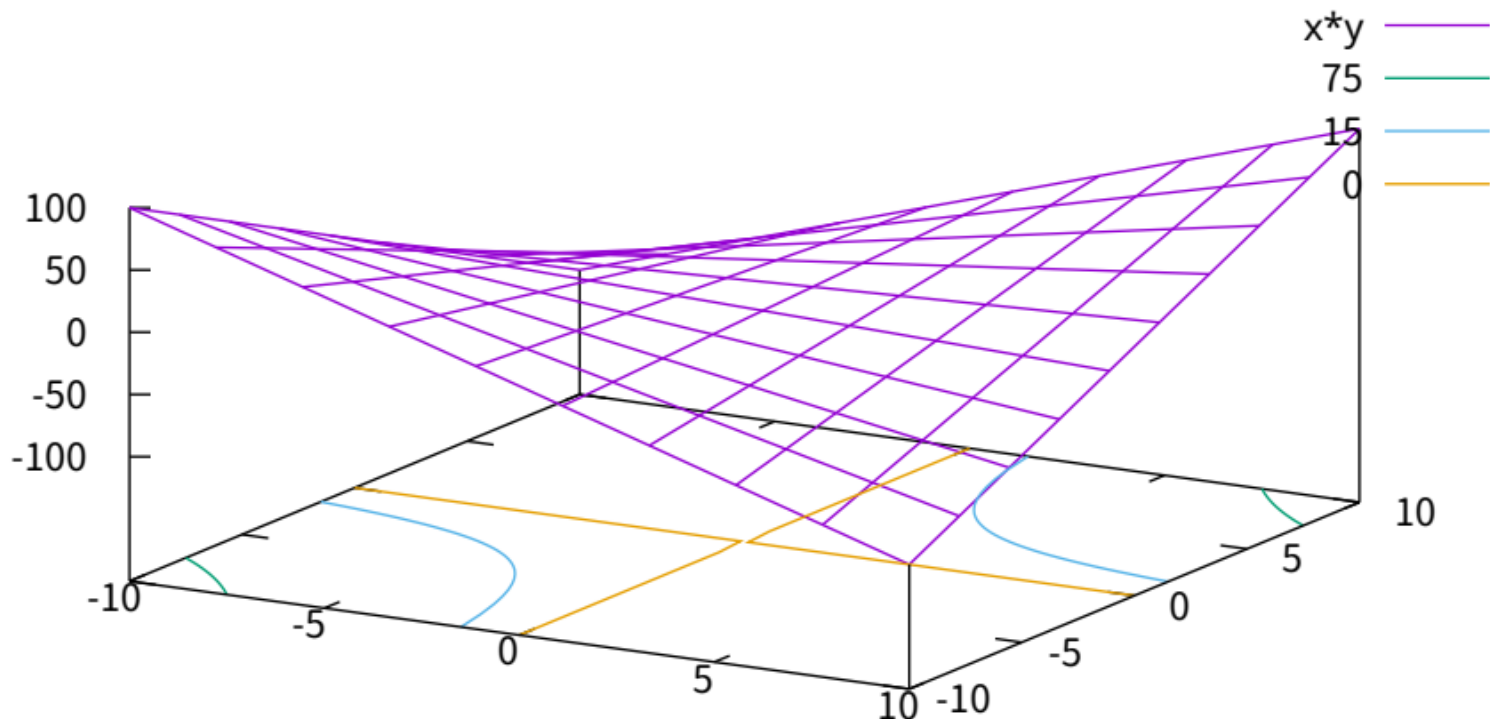
with surface —————  
with lines ————  
with surface ————



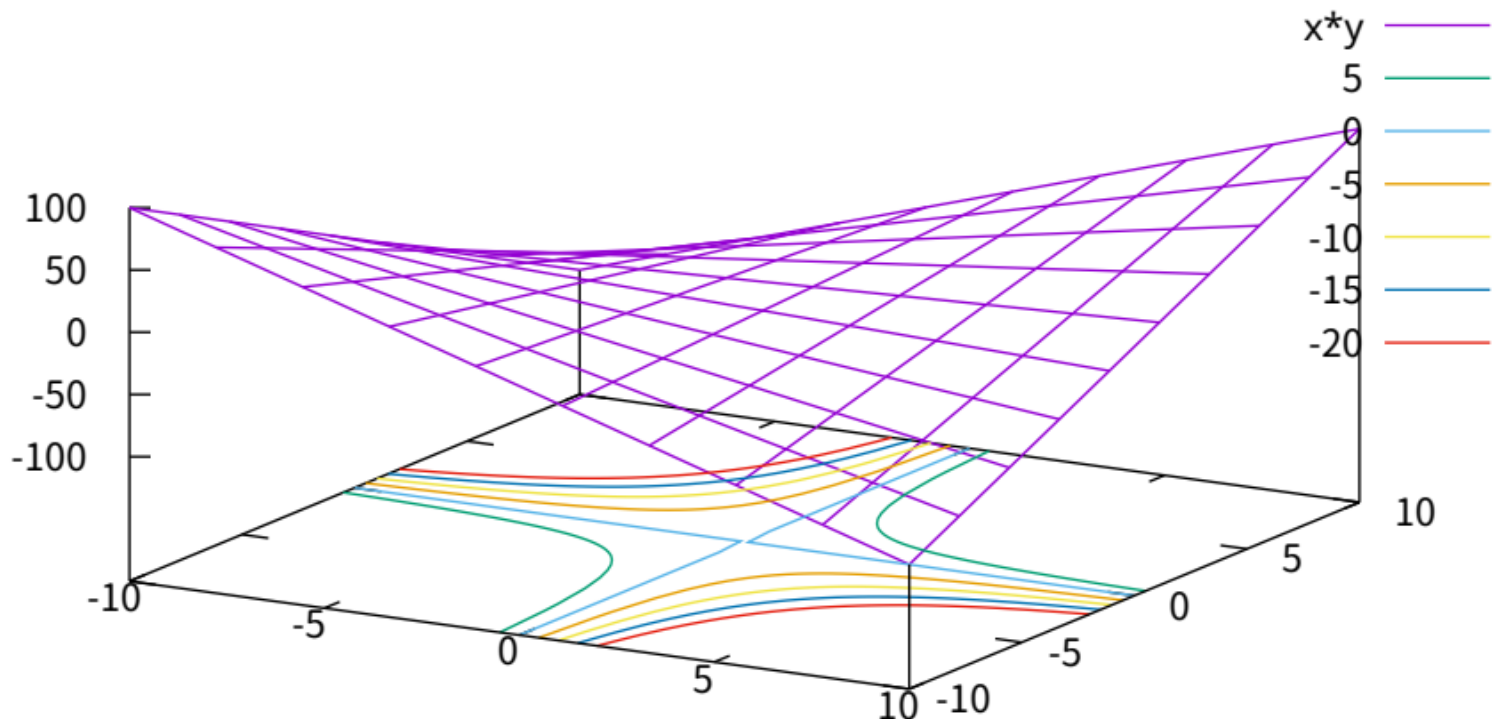
## Demo of specifying discrete contour levels - default contours



3 discrete contours at 0 15 75

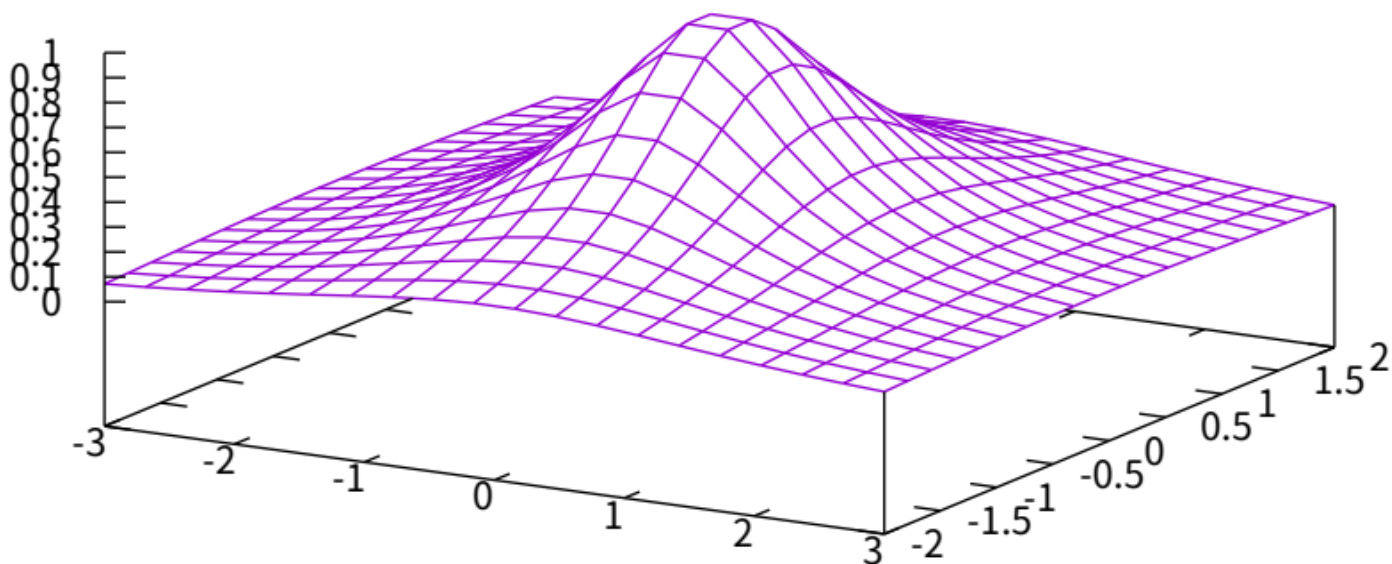


incremental contours starting at -20, stepping by 5



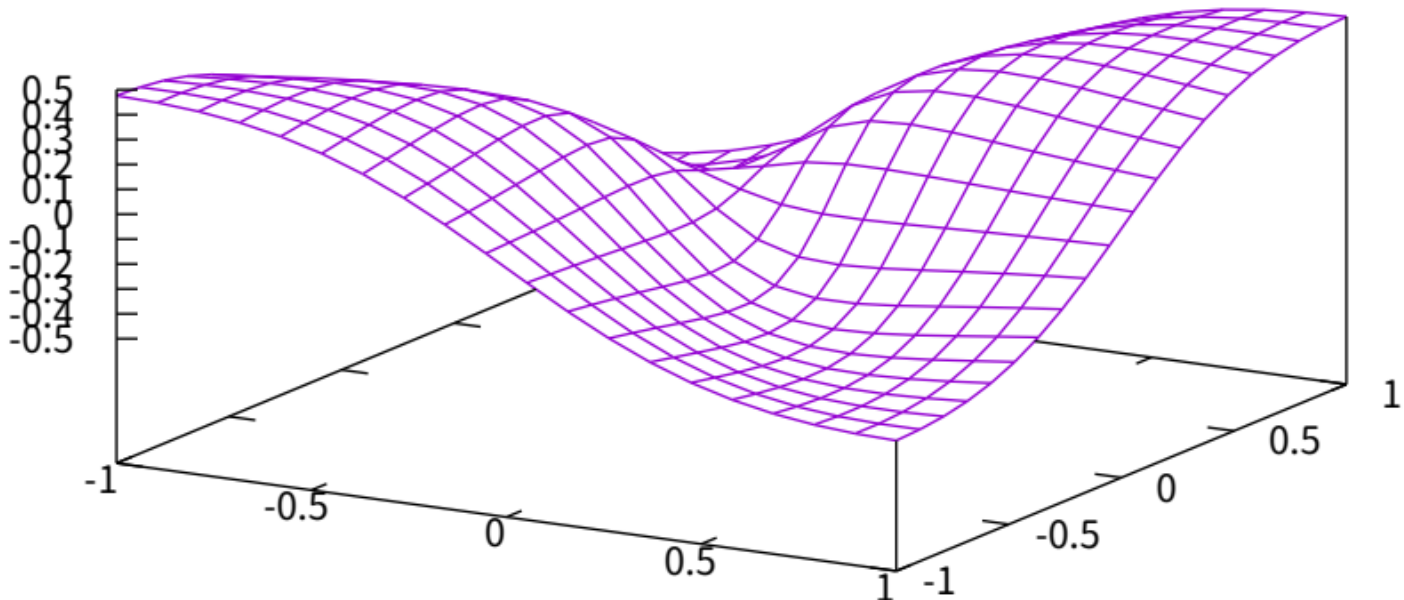
## Hidden line removal of explicit surfaces

$$1 / (x^*x + y^*y + 1) \text{ — }$$



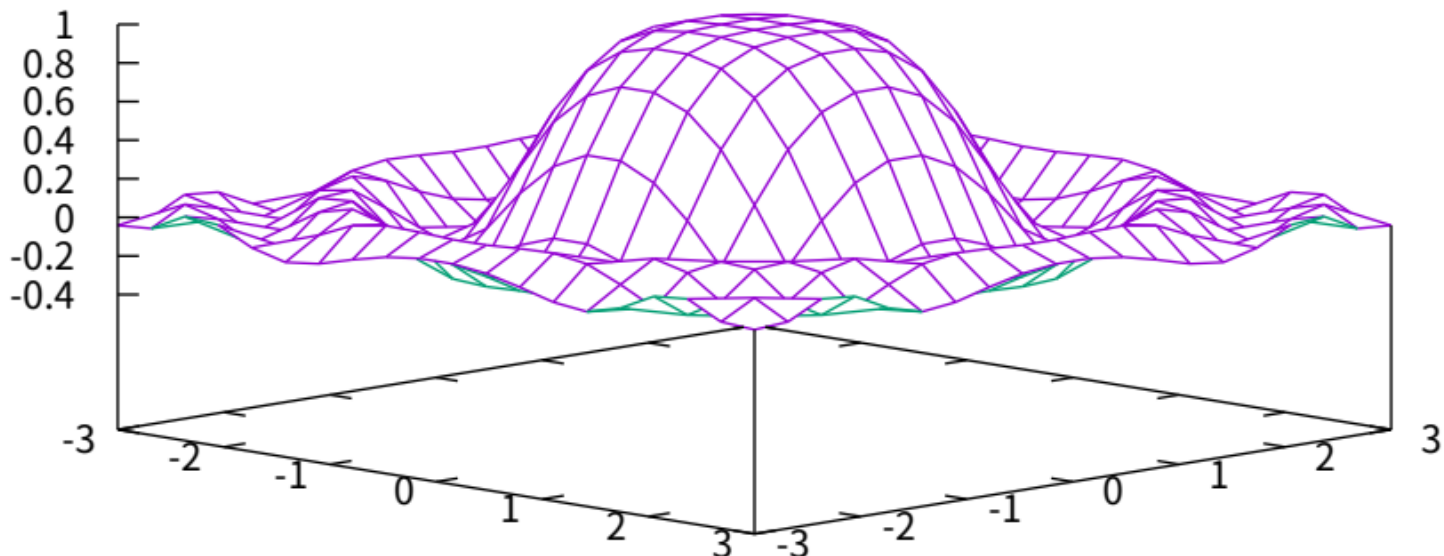
## Hidden line removal of explicit surfaces

$$x*y / (x^{**2} + y^{**2} + 0.1) \text{ — }$$

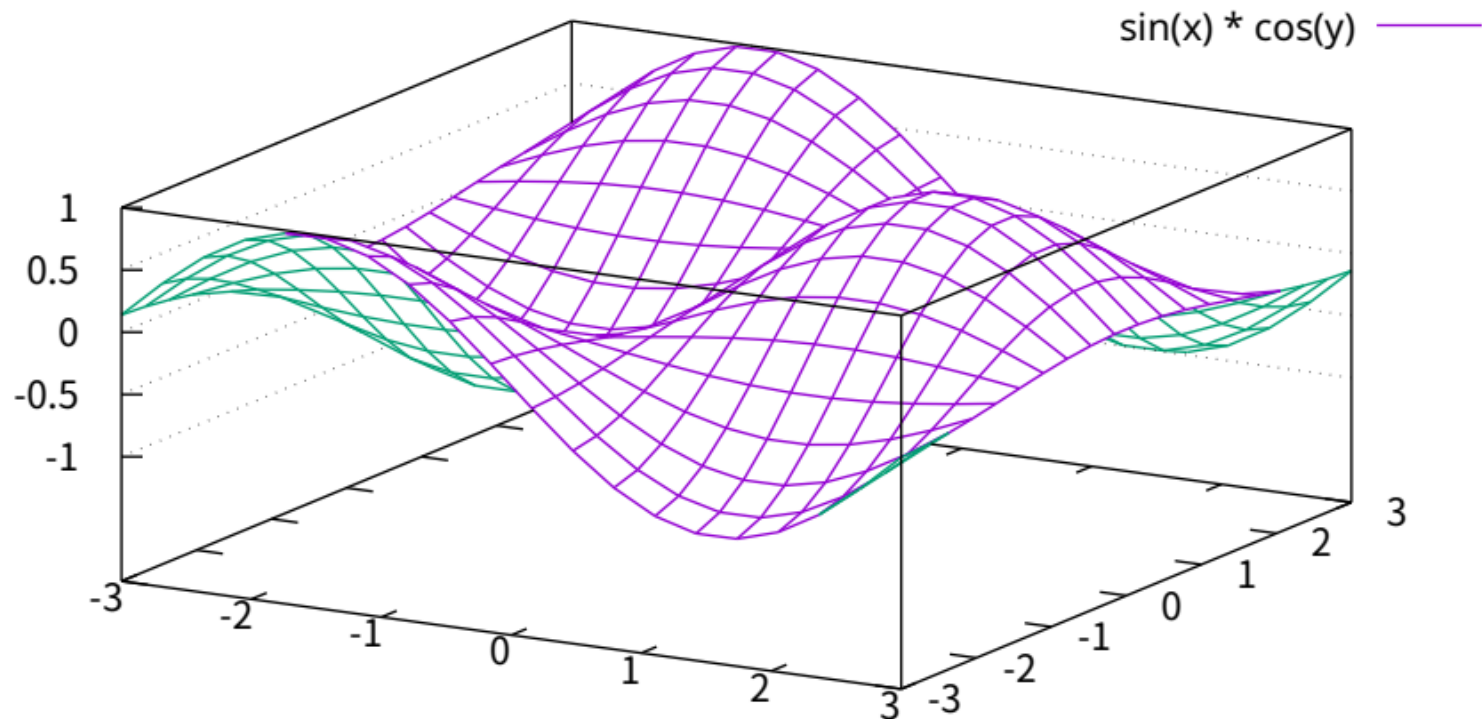


## Hidden line removal of explicit surfaces

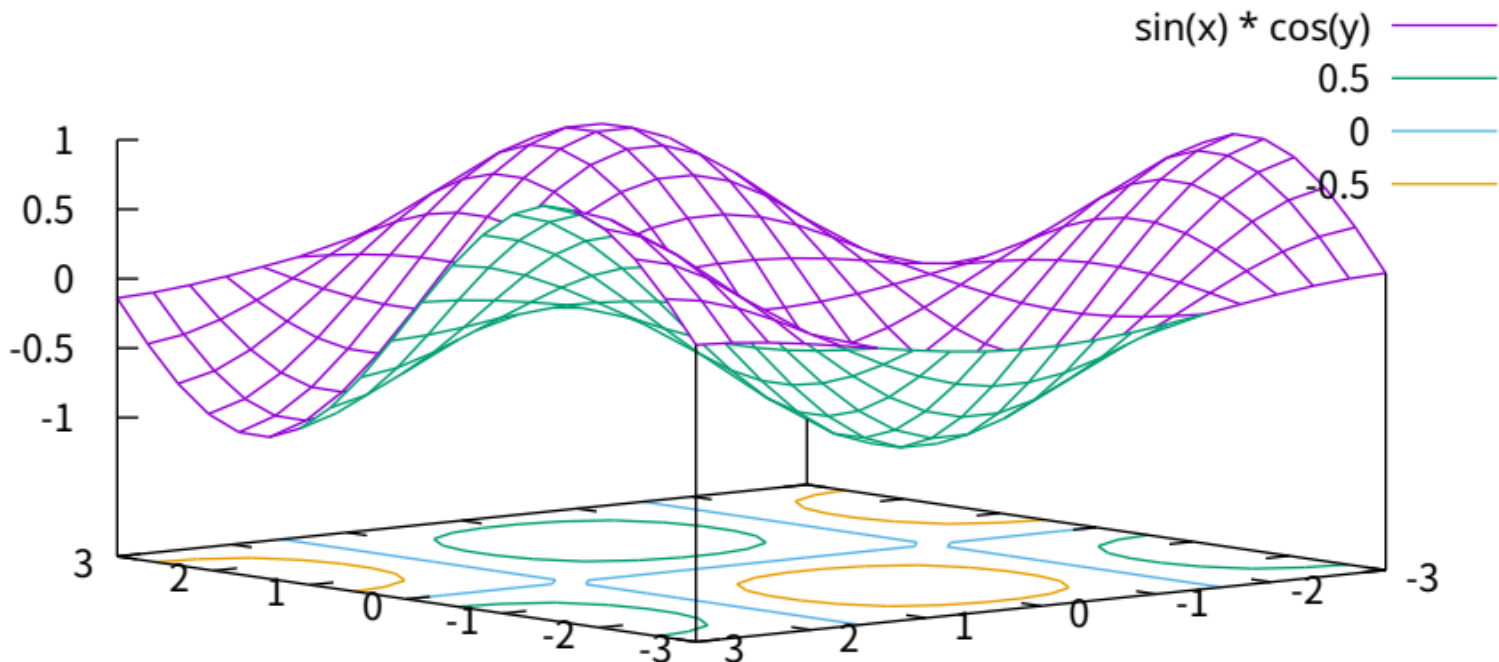
$\sin(x^*x + y^*y) / (x^*x + y^*y)$  —



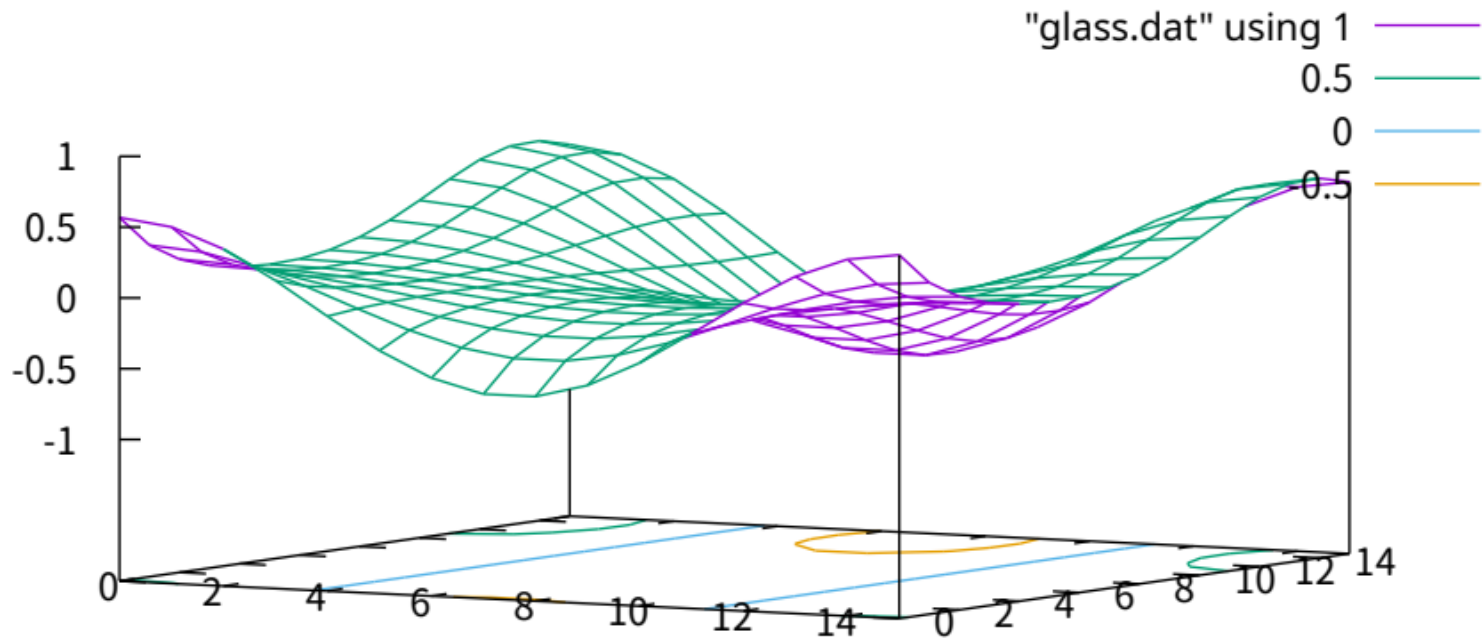
## Hidden line removal of explicit surfaces



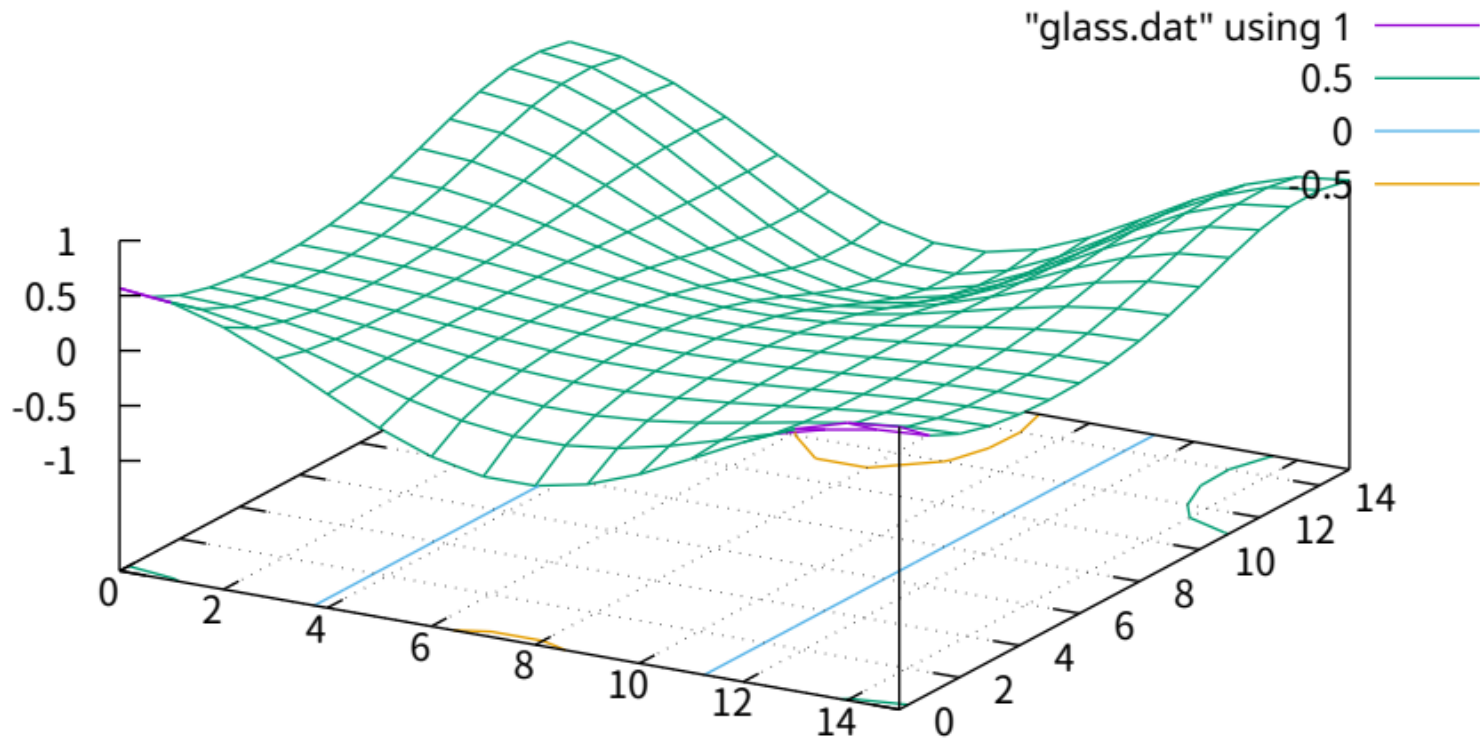
## Hidden line removal of explicit surfaces



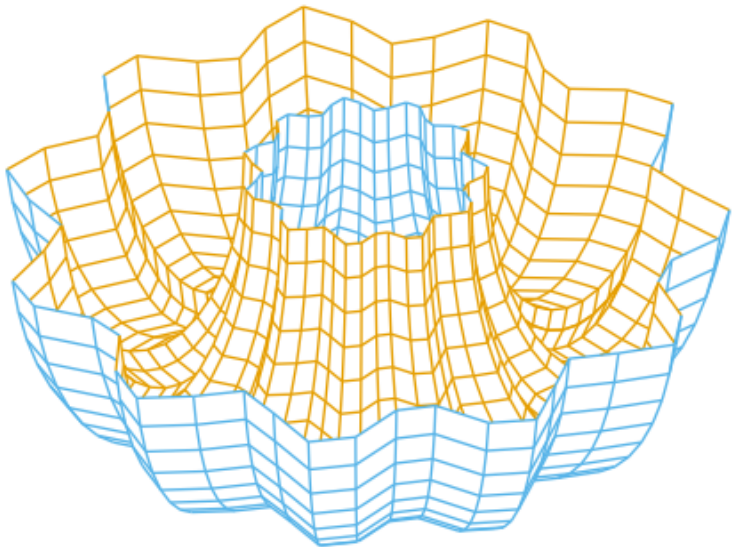
## Hidden line removal of explicit surfaces



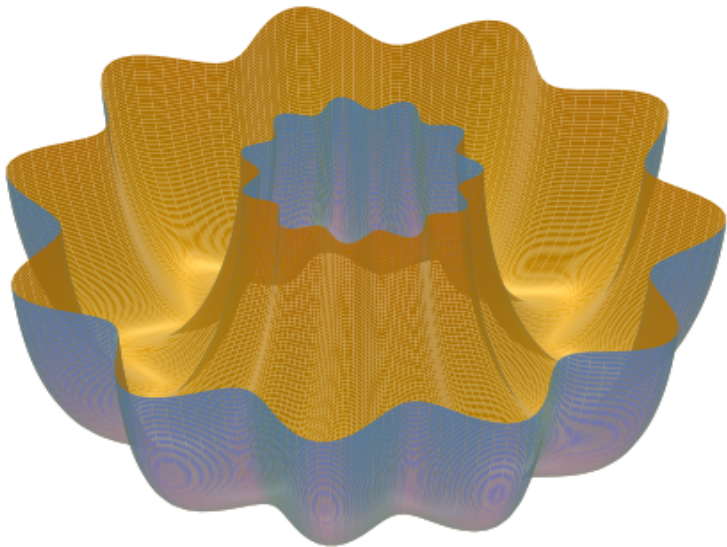
## Hidden line removal of explicit surfaces



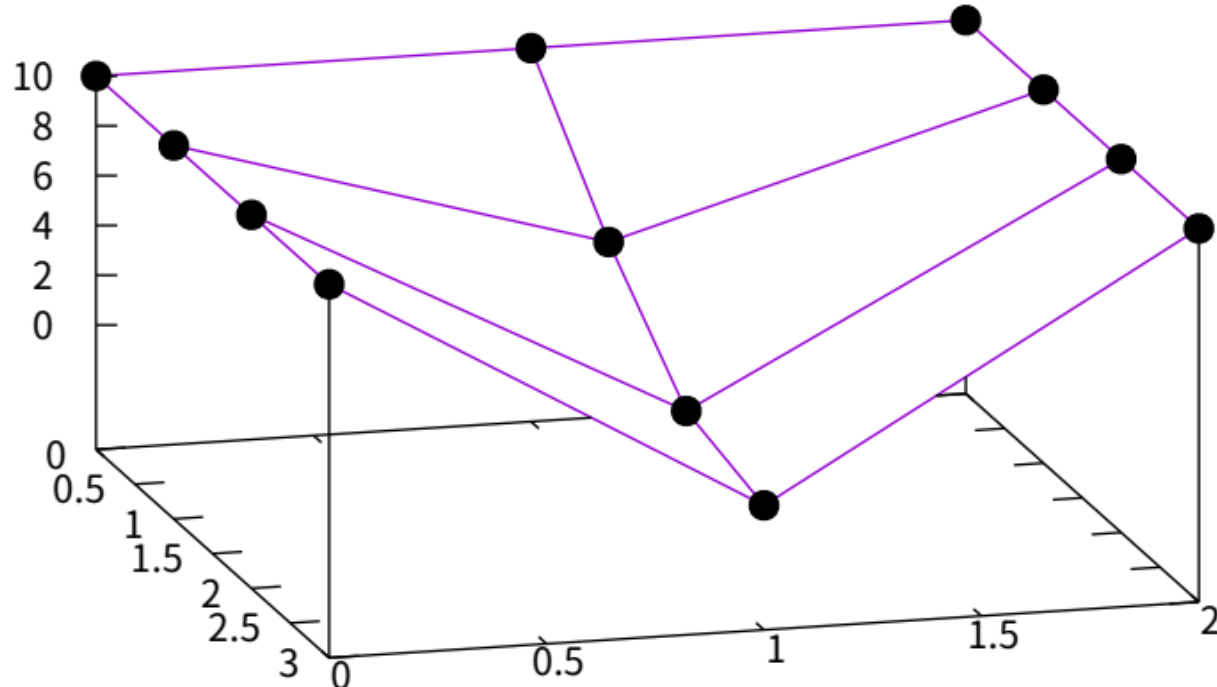
hidden3d 2-color surface



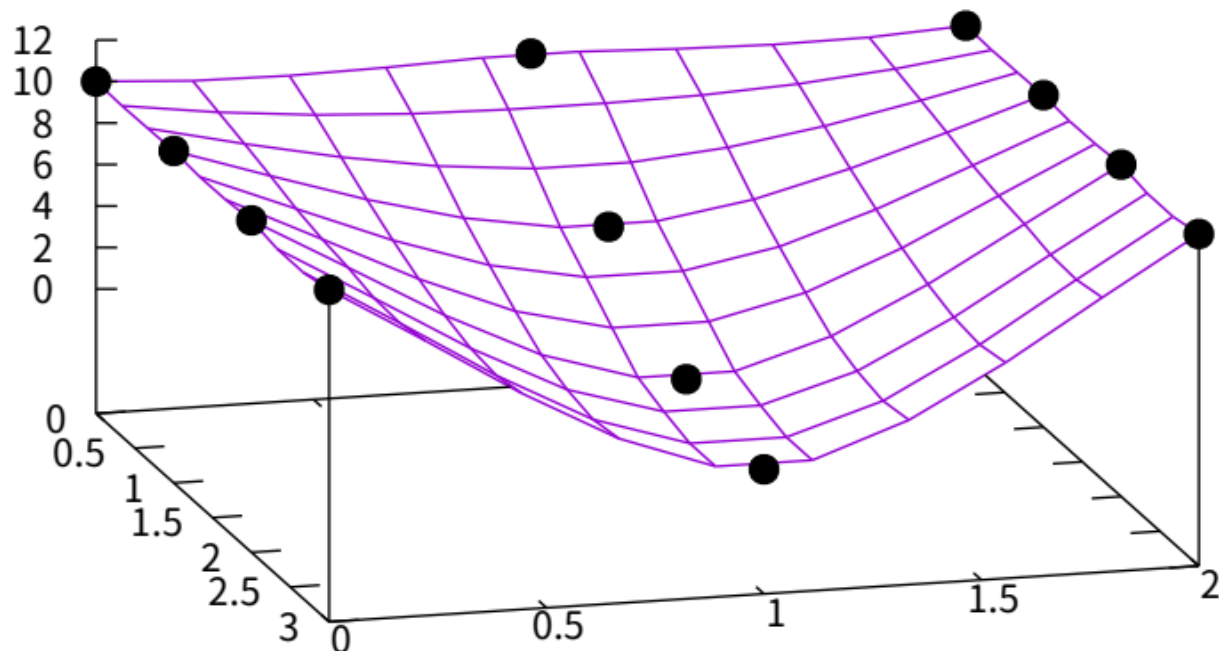
pm3d 2-color surface



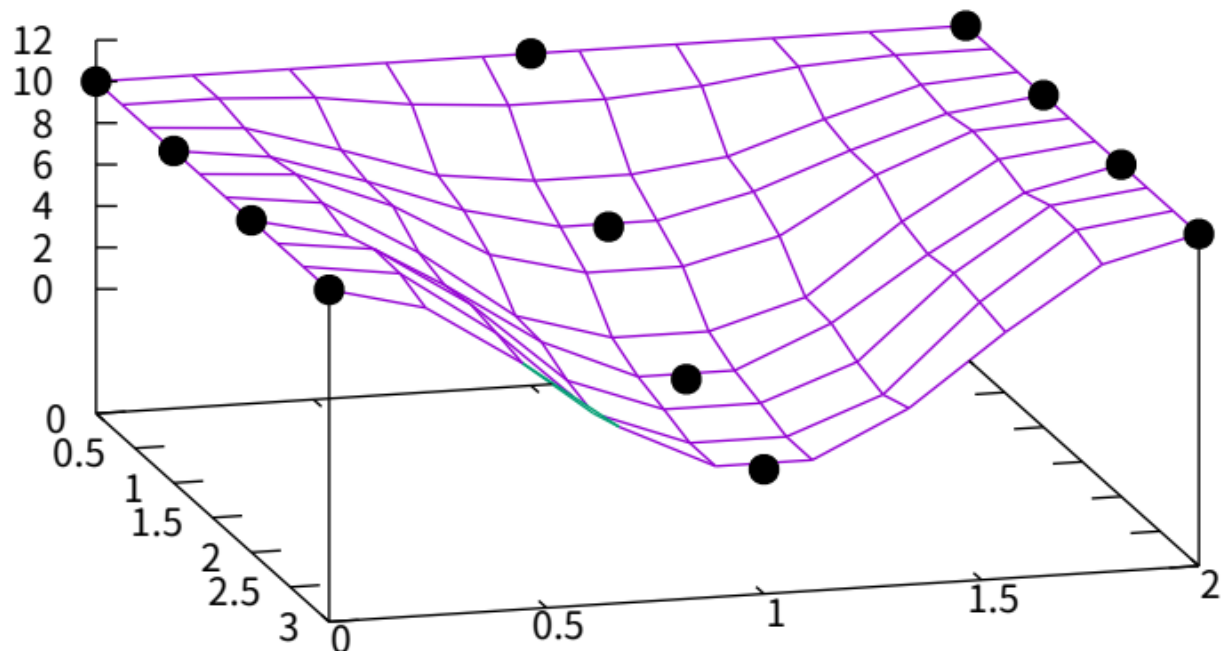
## The Valley of the Gnu



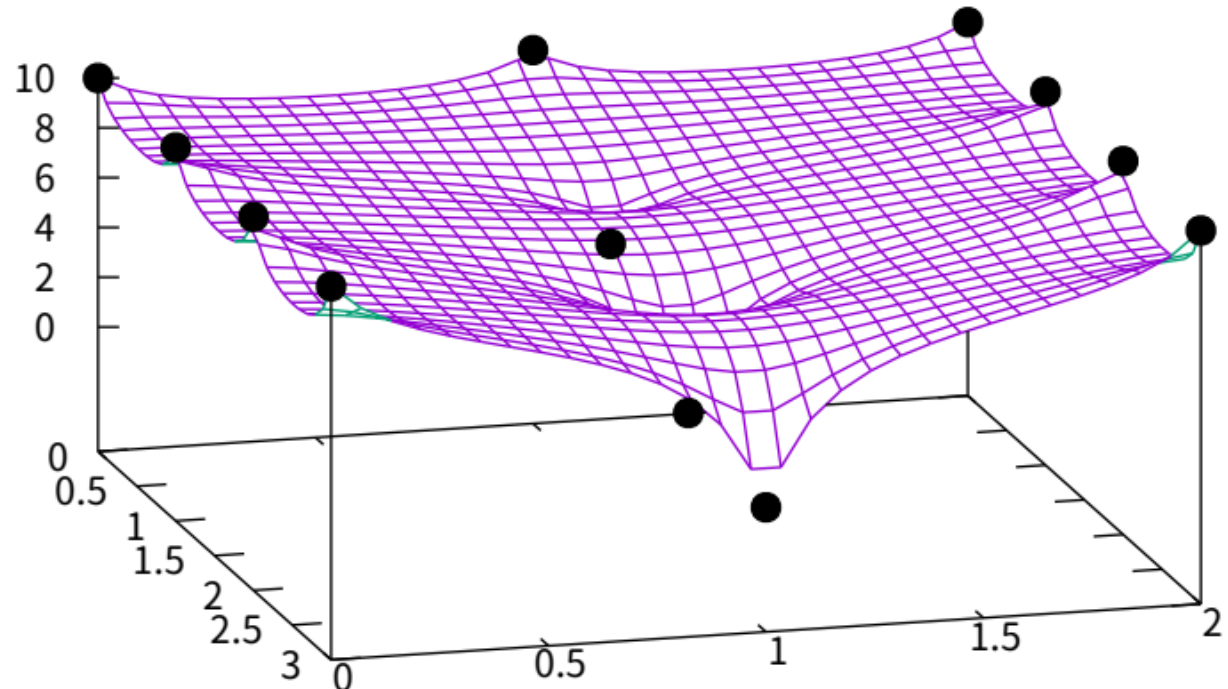
dgrid3d splines



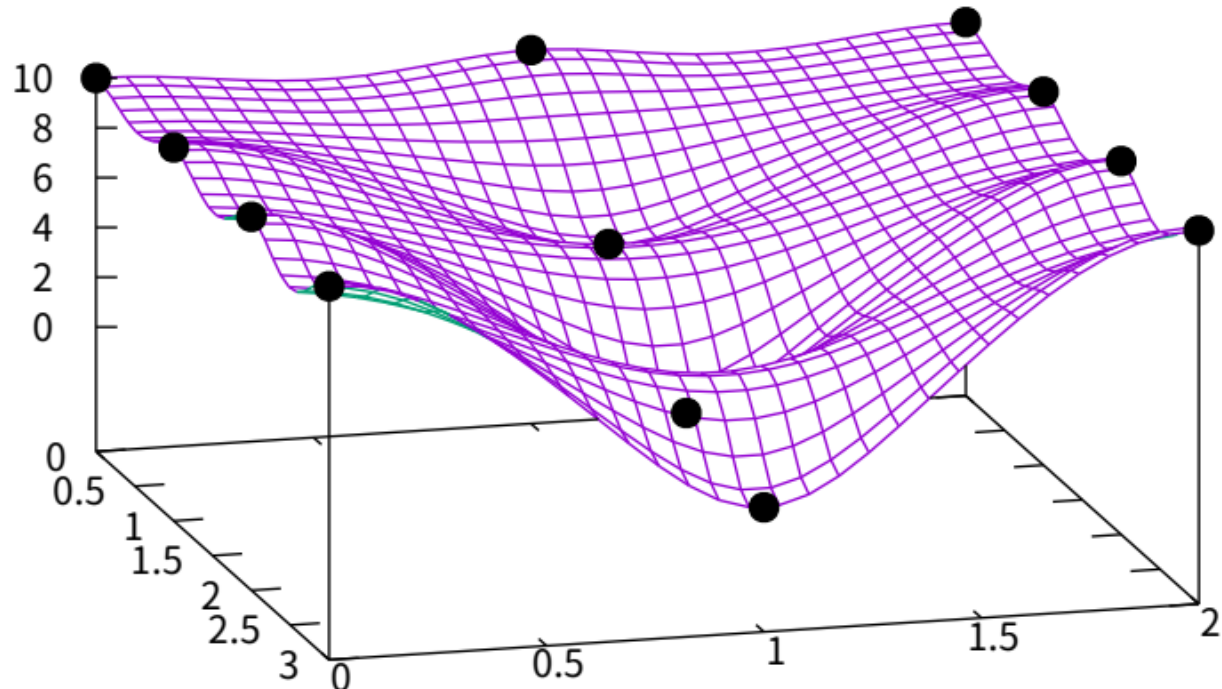
dgrid3d Hann function



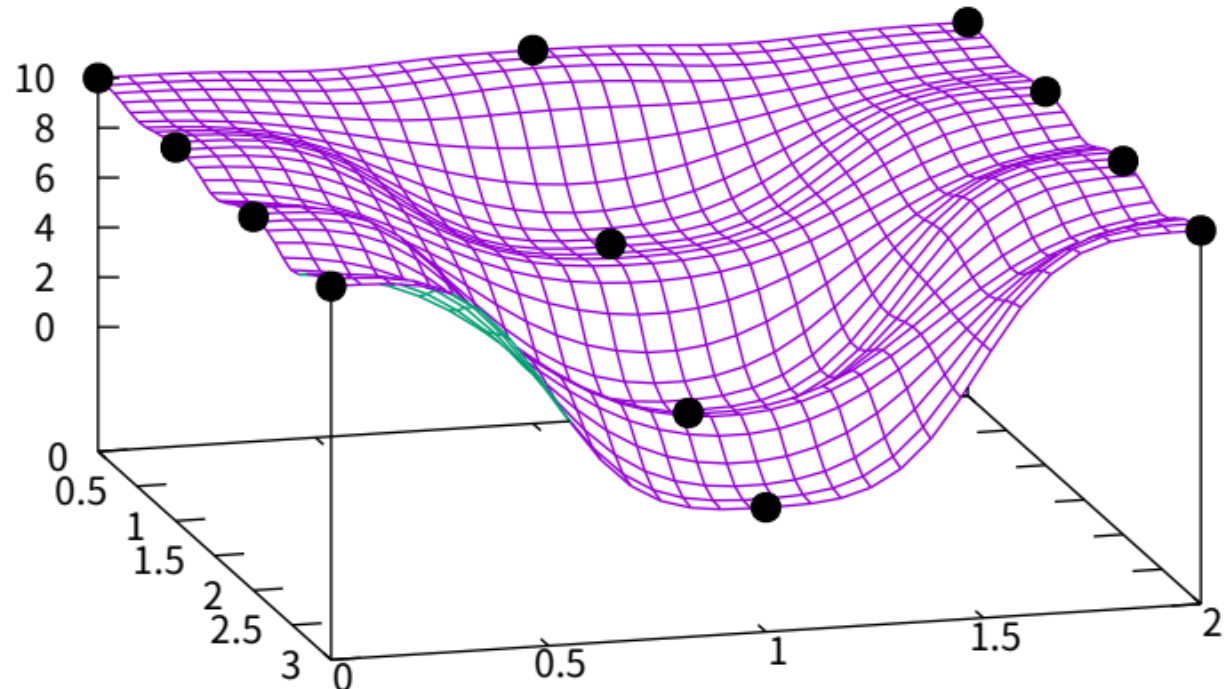
dgrid3d 30,30 qnorm 1



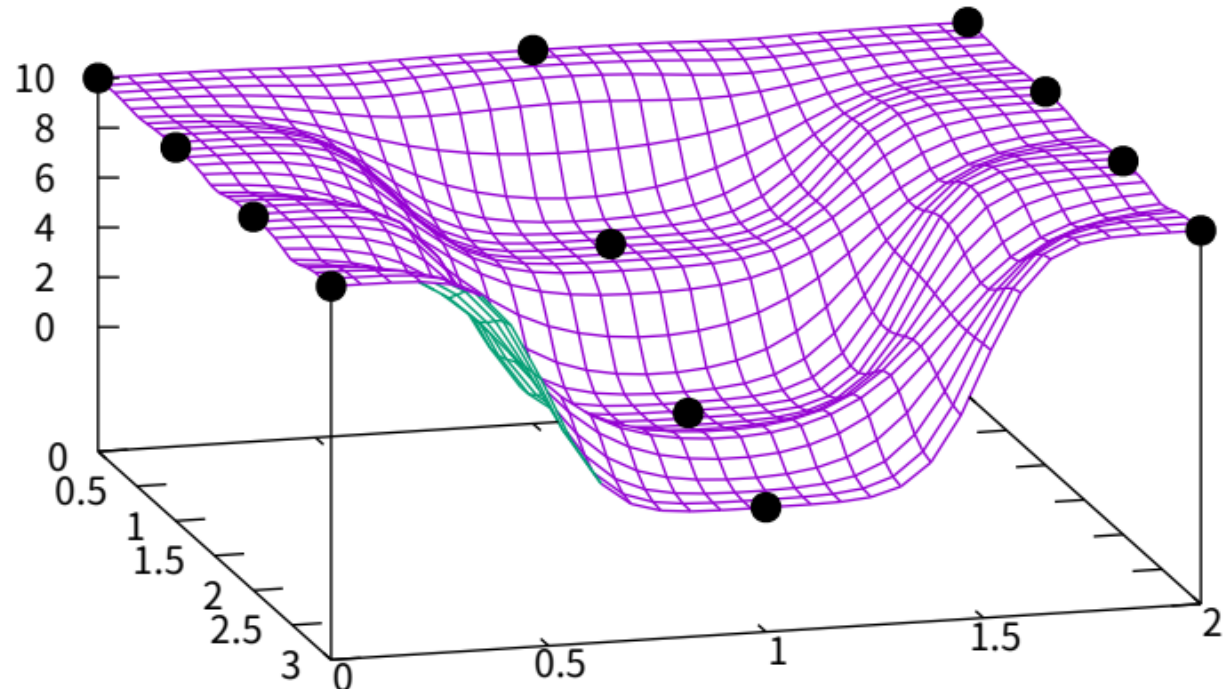
dgrid3d 30,30 qnorm 2



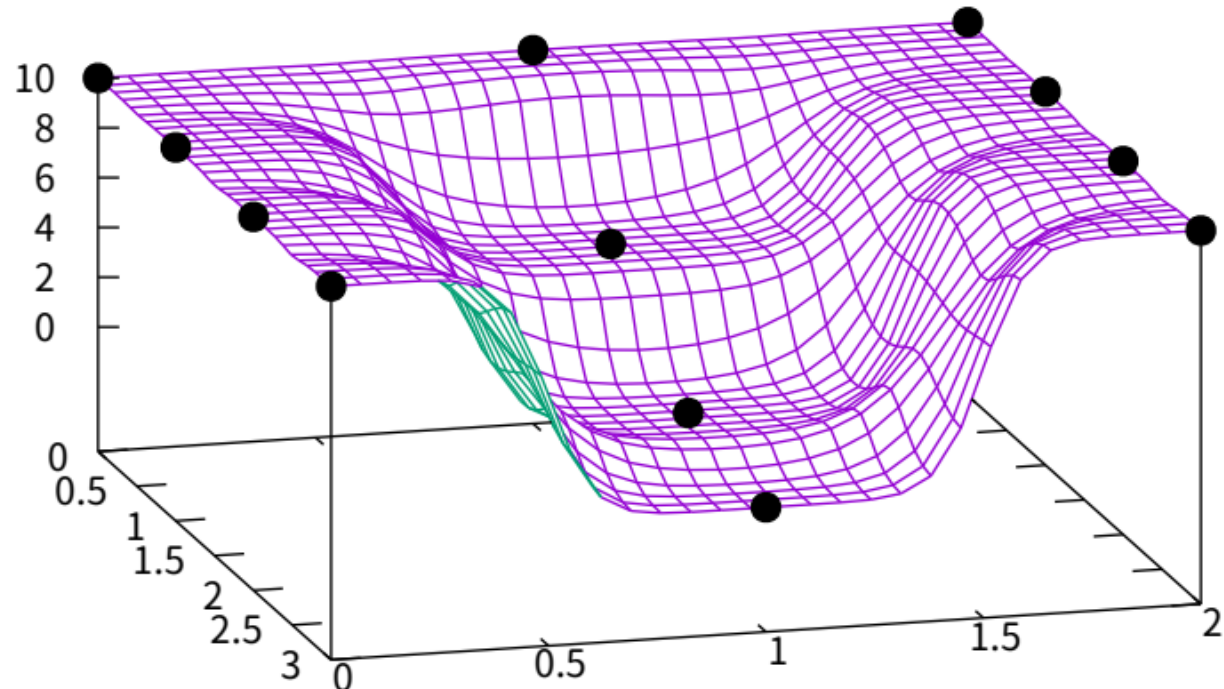
dgrid3d 30,30 qnorm 3



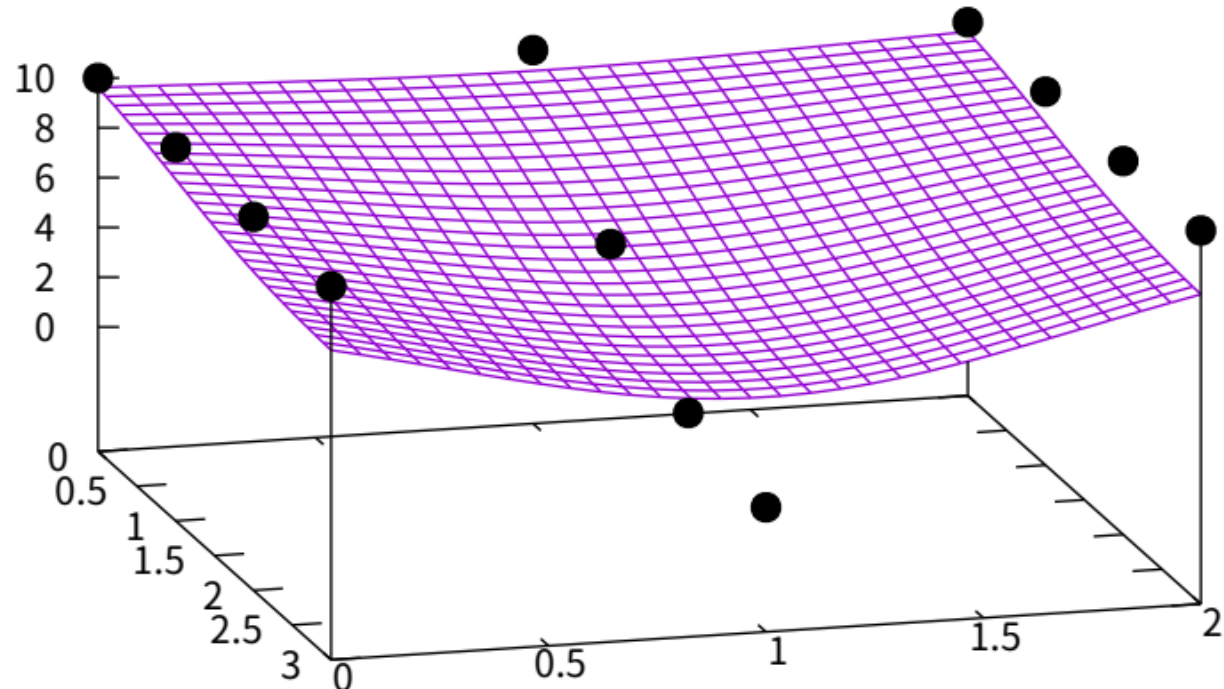
dgrid3d 30,30 qnorm 4



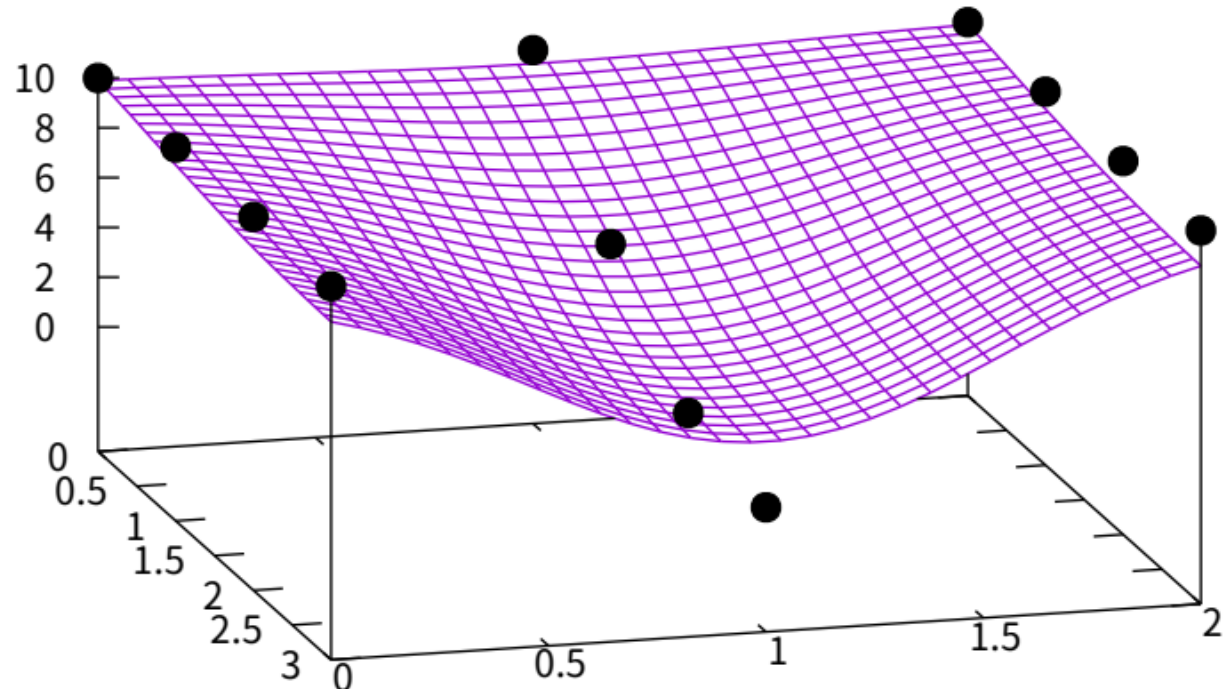
dgrid3d 30,30 qnorm 5



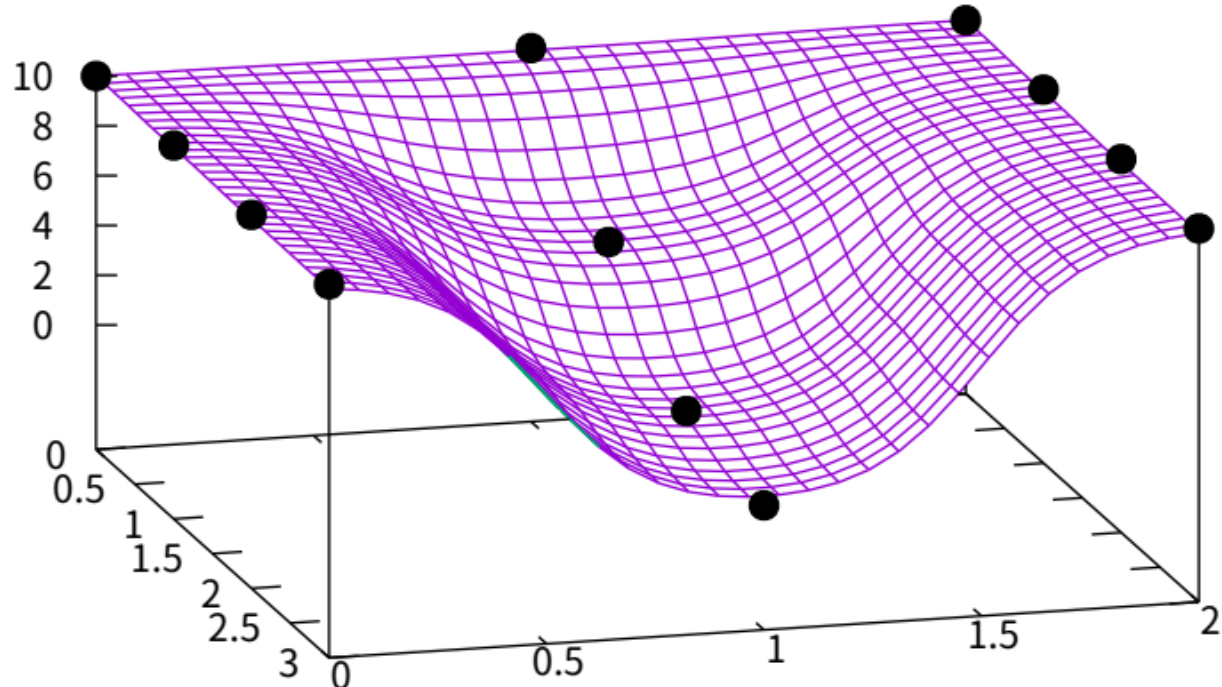
dgrid3d 30,30 gauss 1



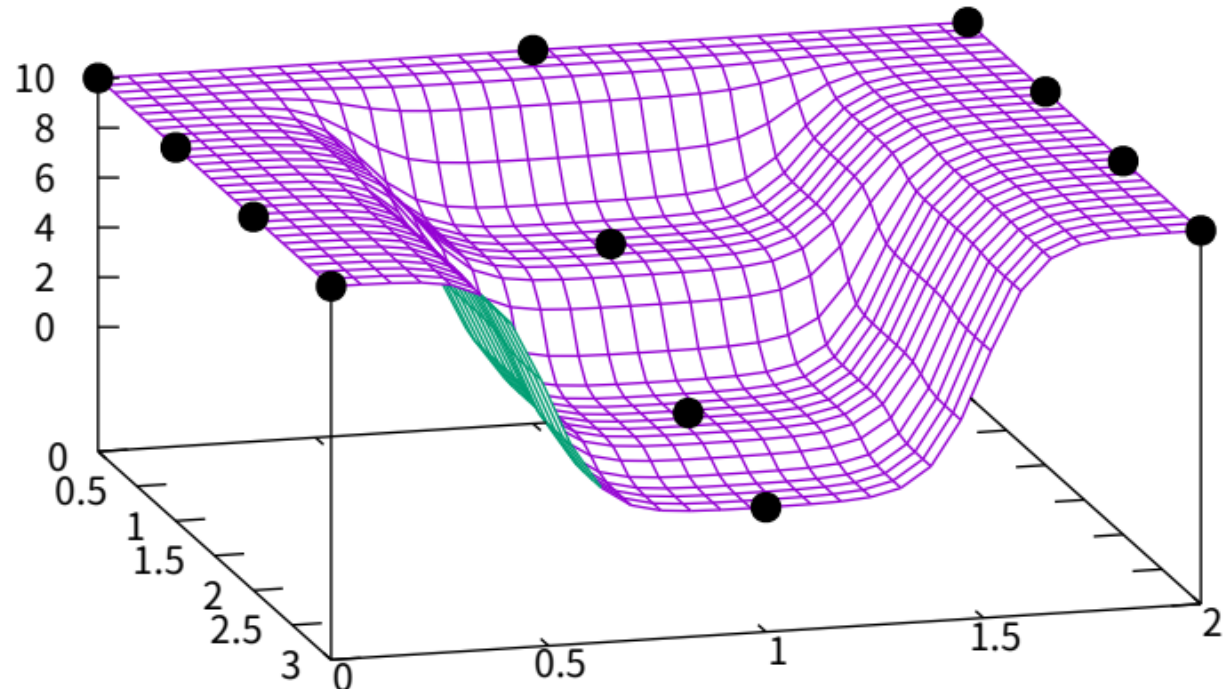
dgrid3d 30,30 gauss .75



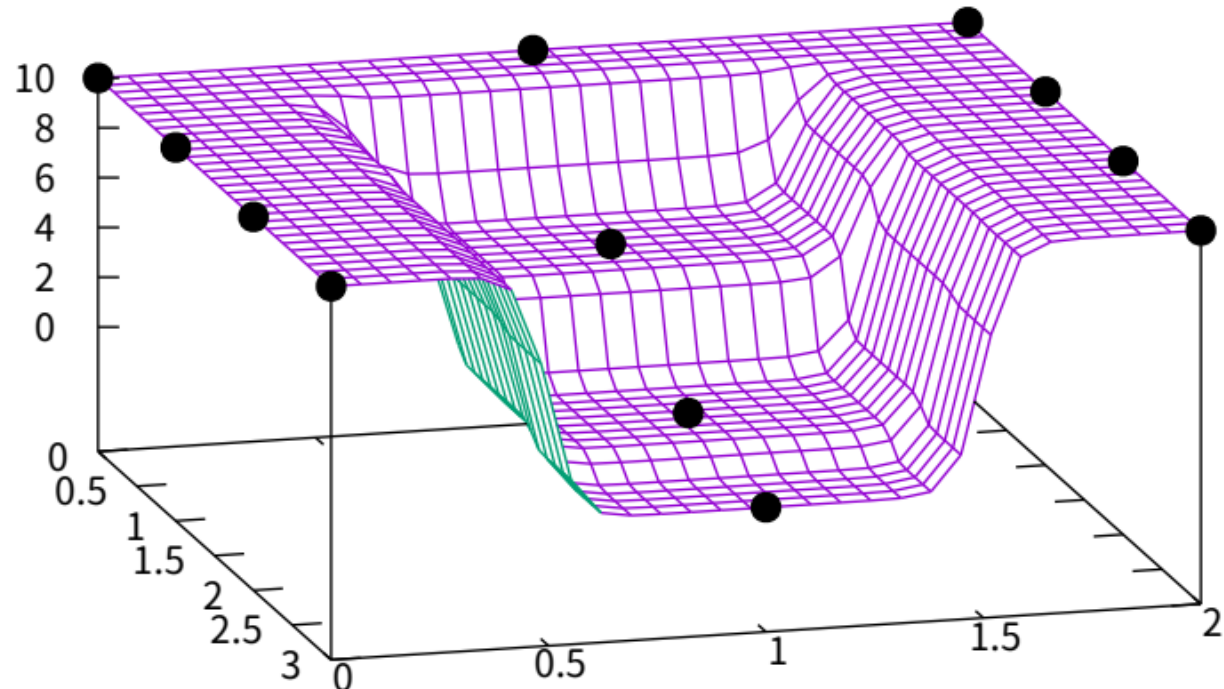
dgrid3d 30,30 gauss .5



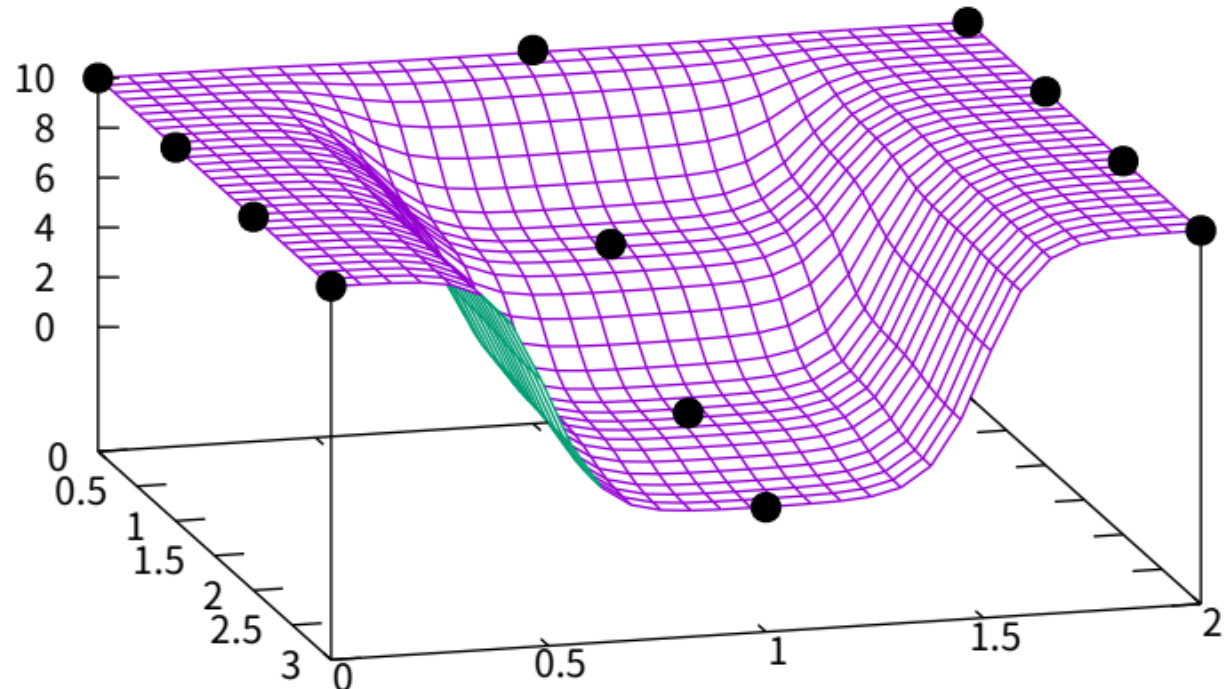
dgrid3d 30,30 gauss .35



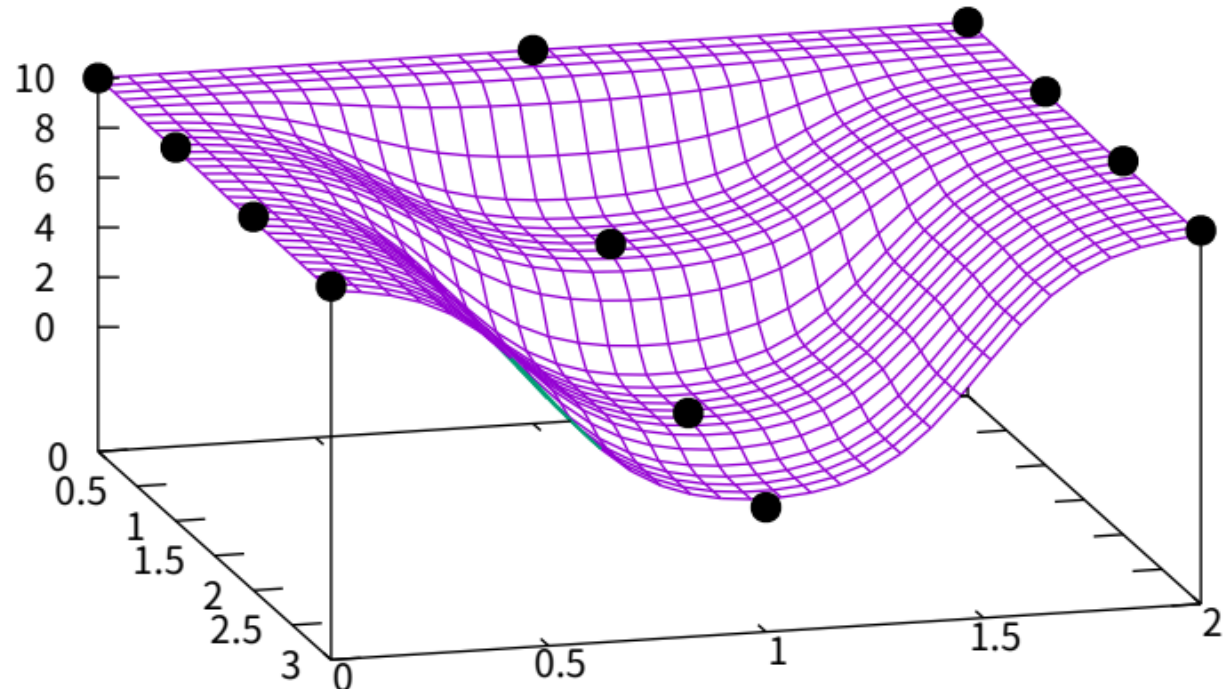
dgrid3d 30,30 gauss .25



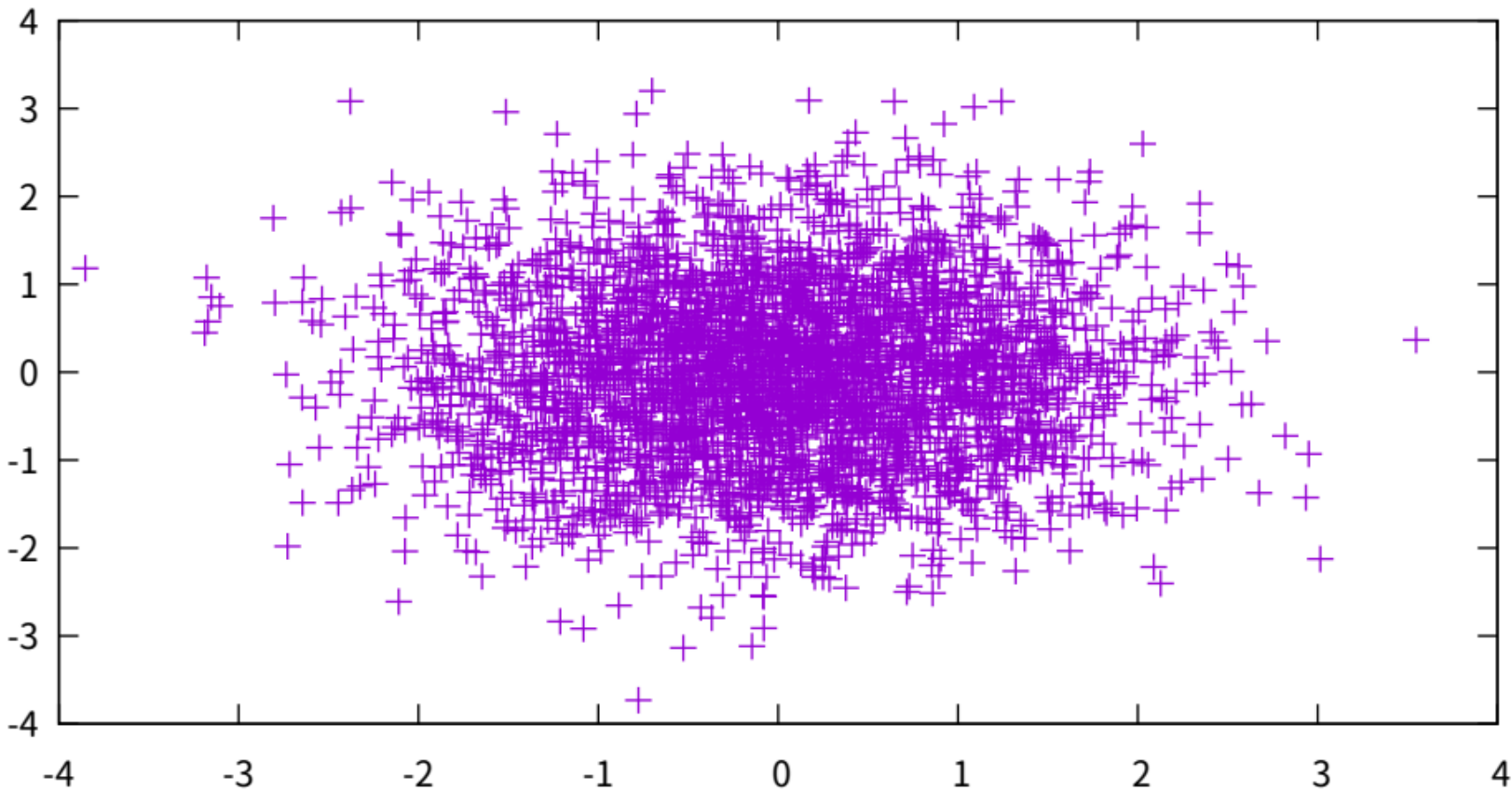
dgrid3d 30,30 gauss .5,.35



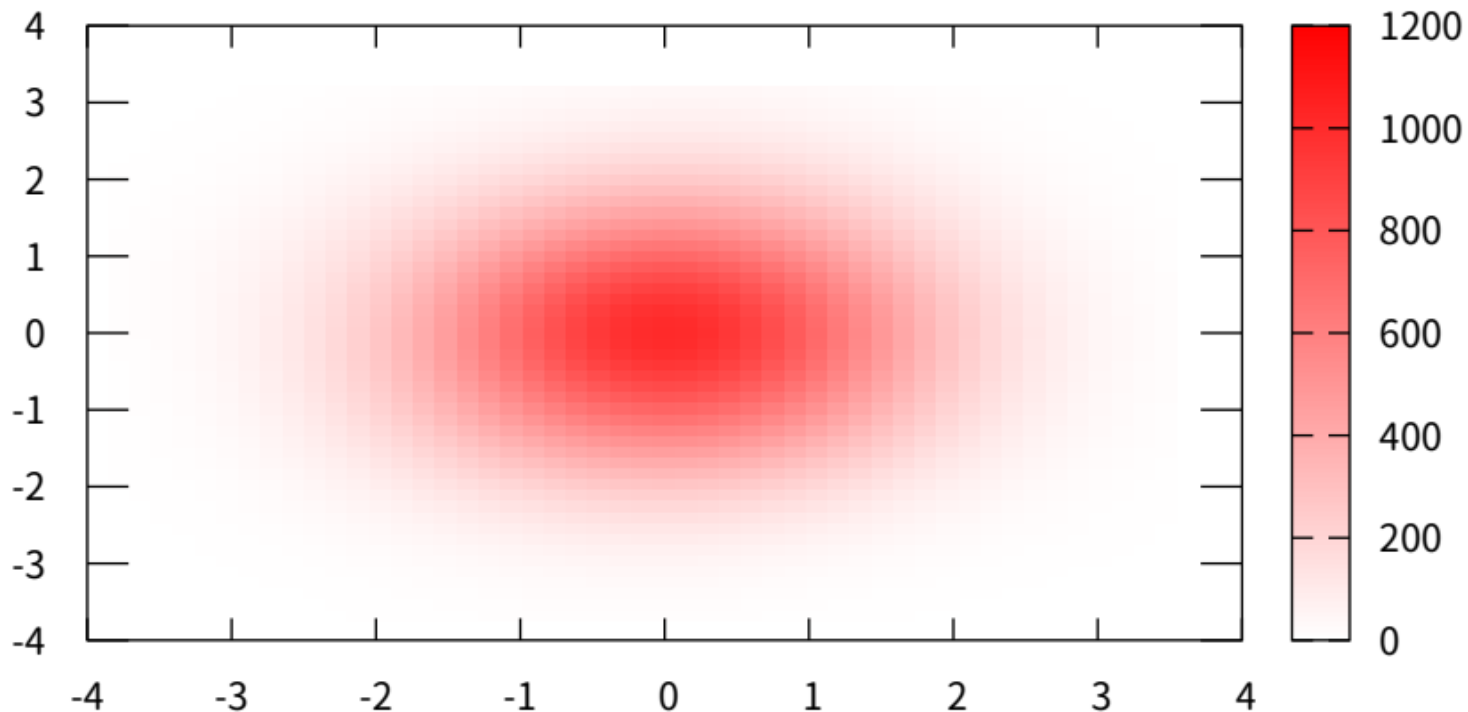
dgrid3d 30,30 gauss .35,.5



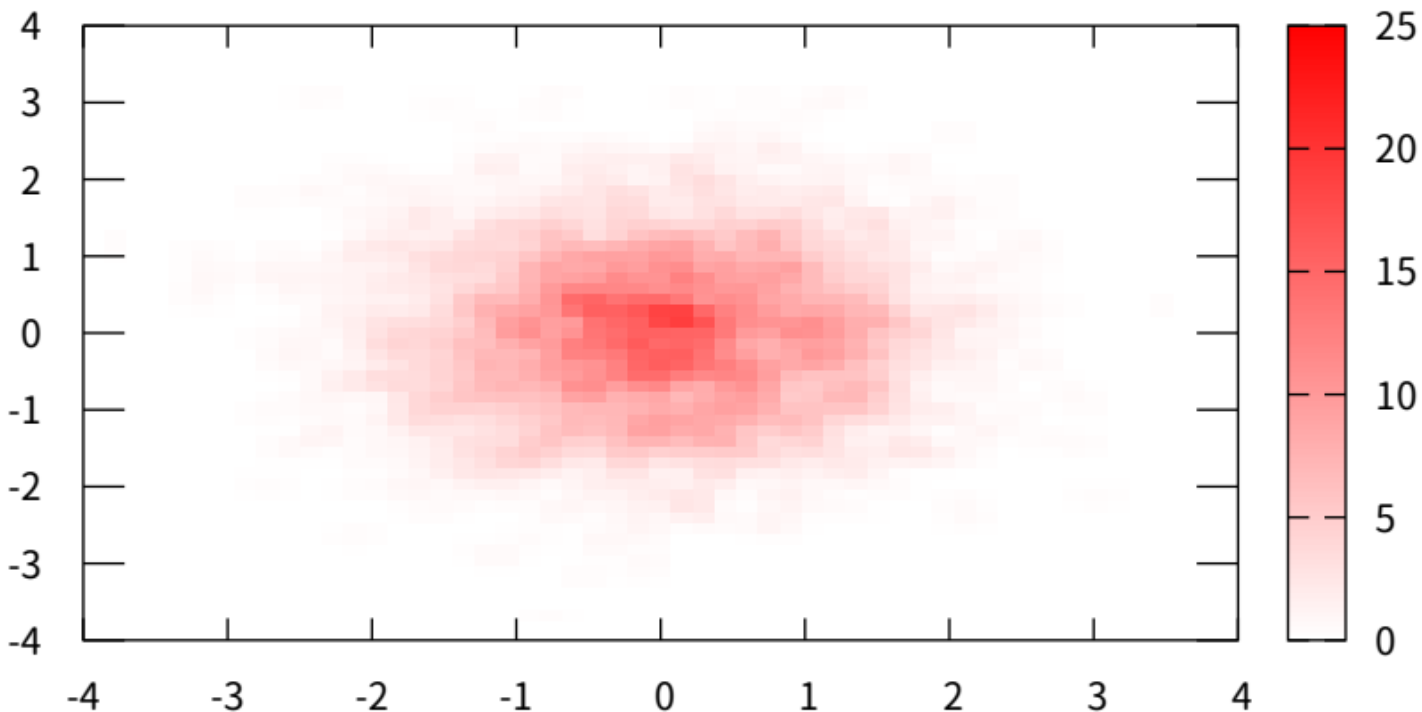
How to plot a kernel density estimate for this 2D dataset?



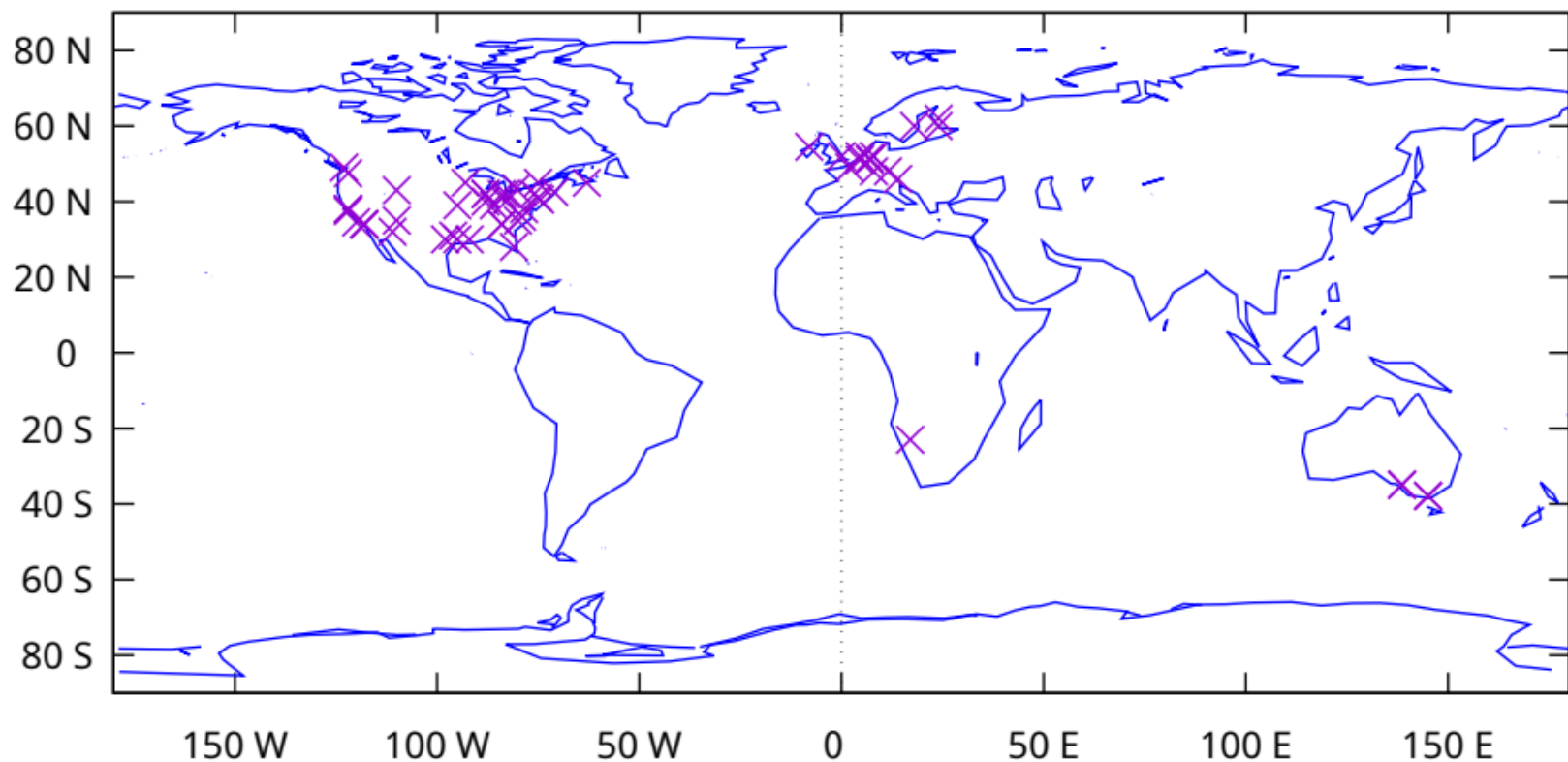
set dgrid3d 50,50 gauss kdensity



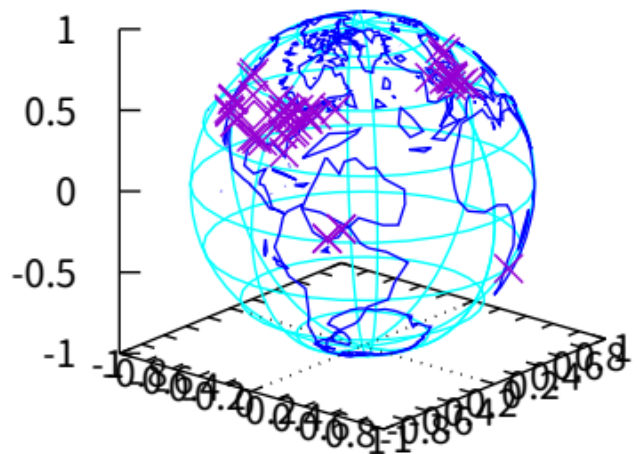
set dgrid3d 50,50 gauss kdensity 0.1



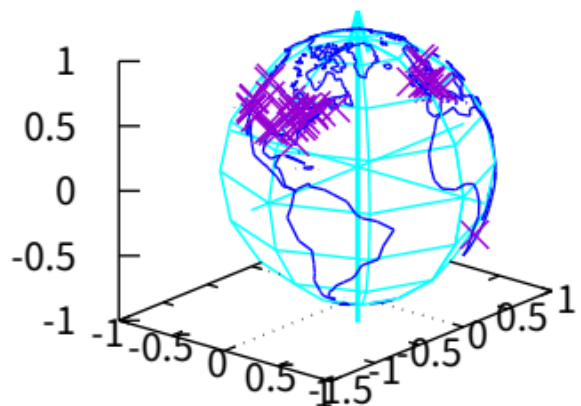
# Gnuplot Correspondences geographic coordinate system



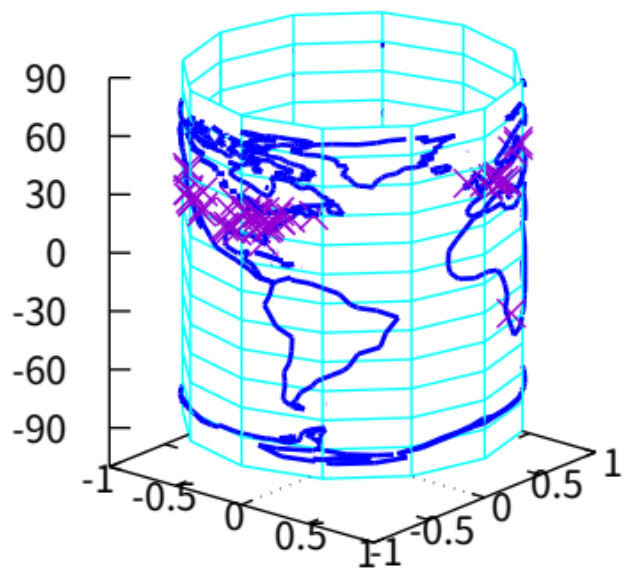
3D version using spherical coordinate system



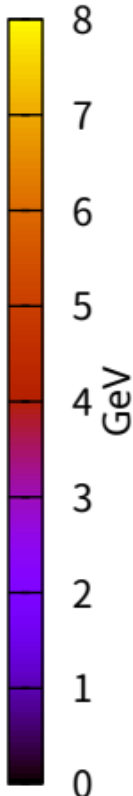
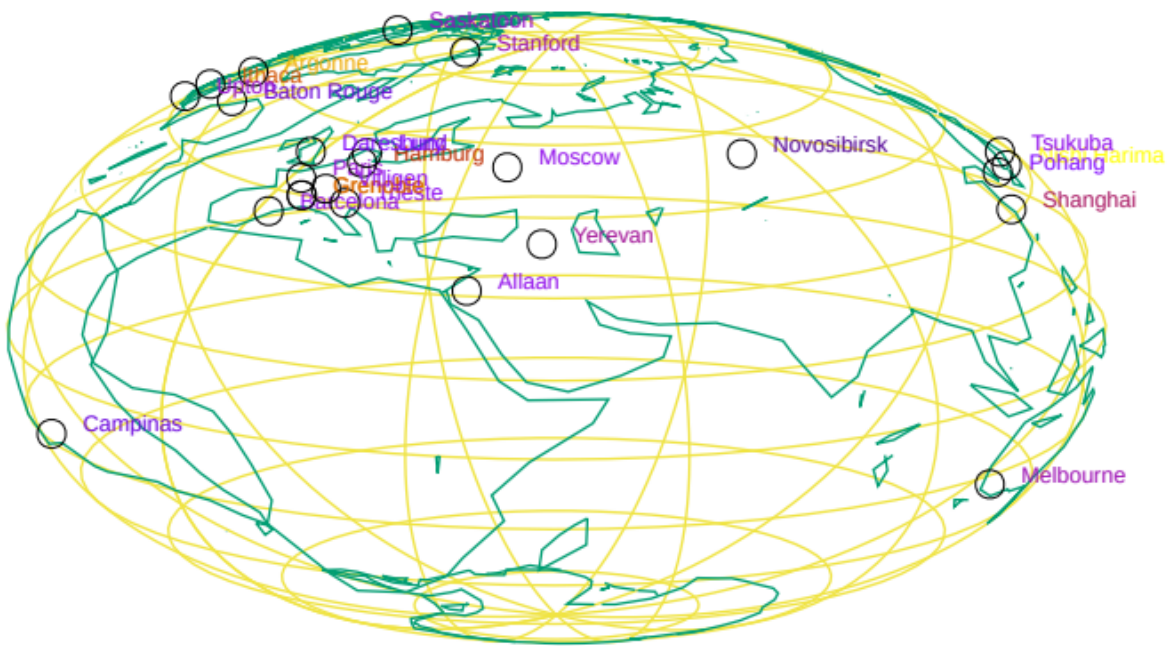
3D solid version with hidden line removal



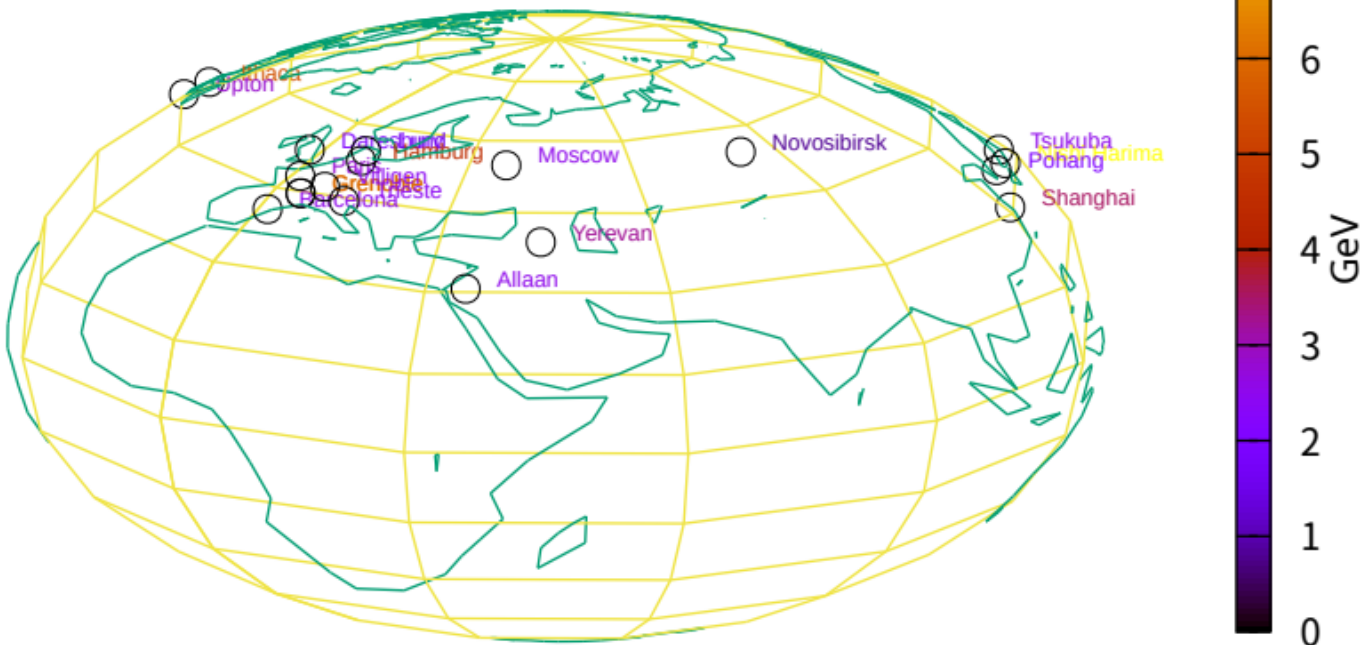
3D version using cylindrical coordinate system



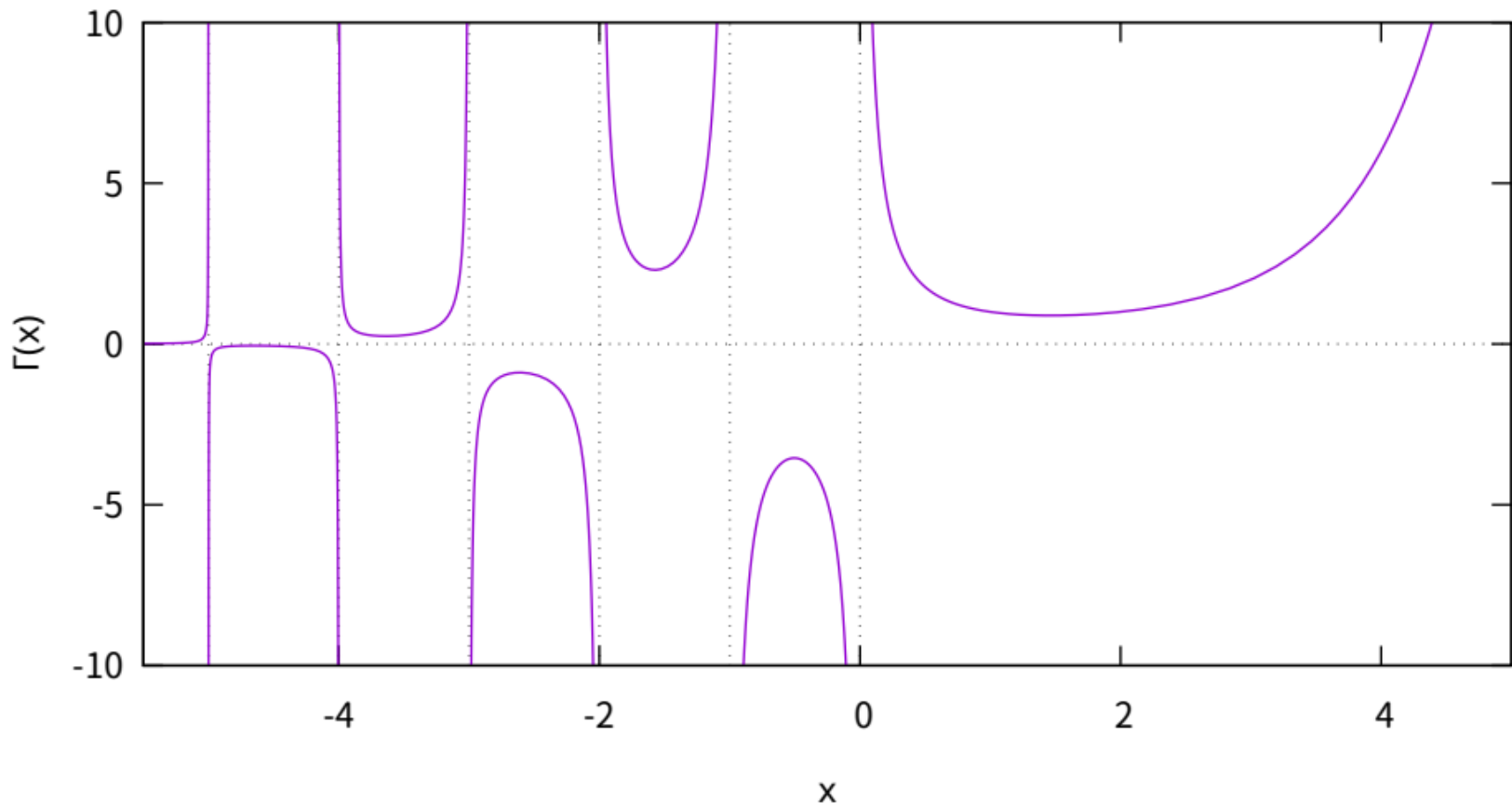
Labels colored by GeV plotted in spherical coordinate system



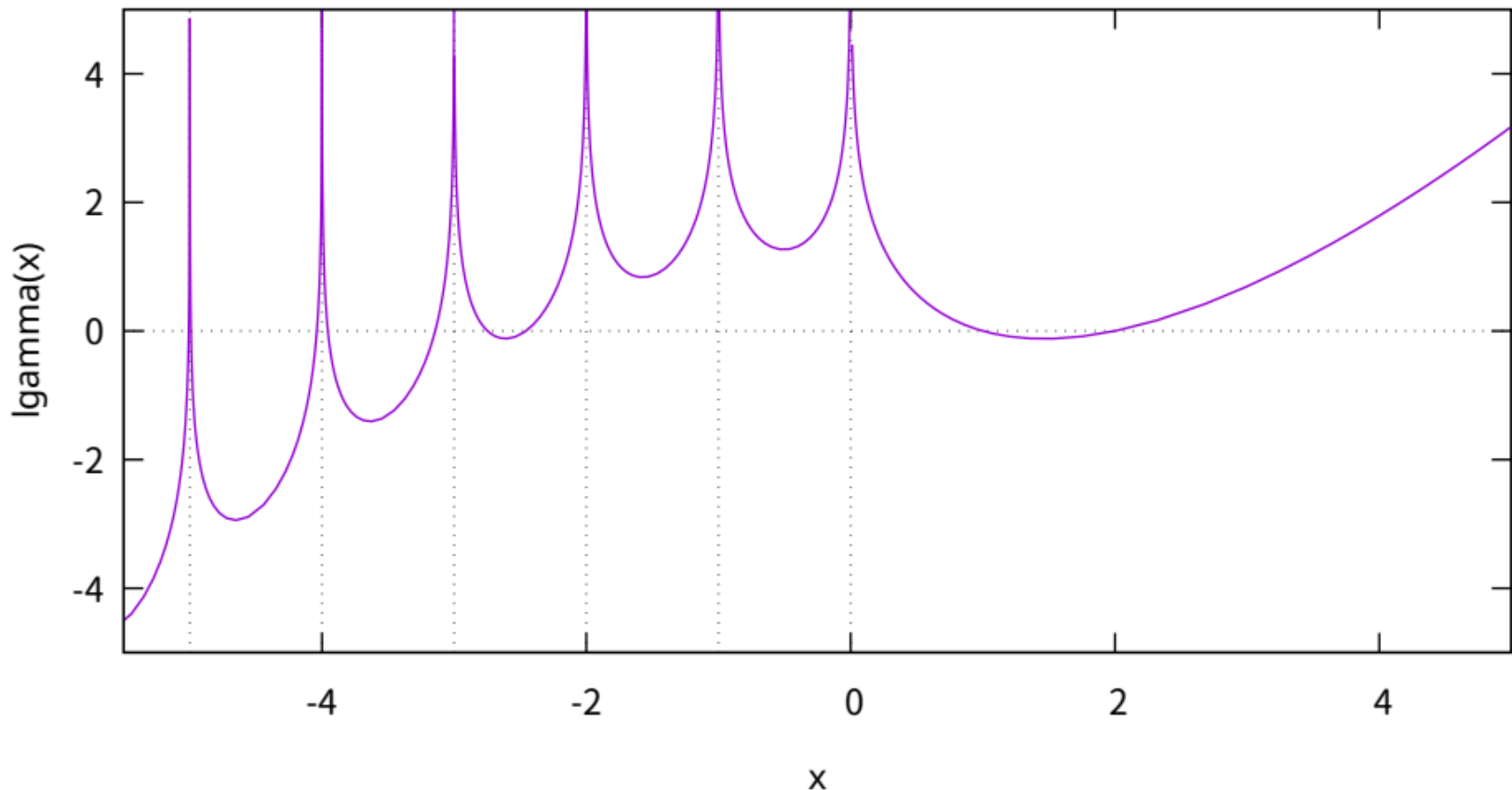
Labels with hidden line removal



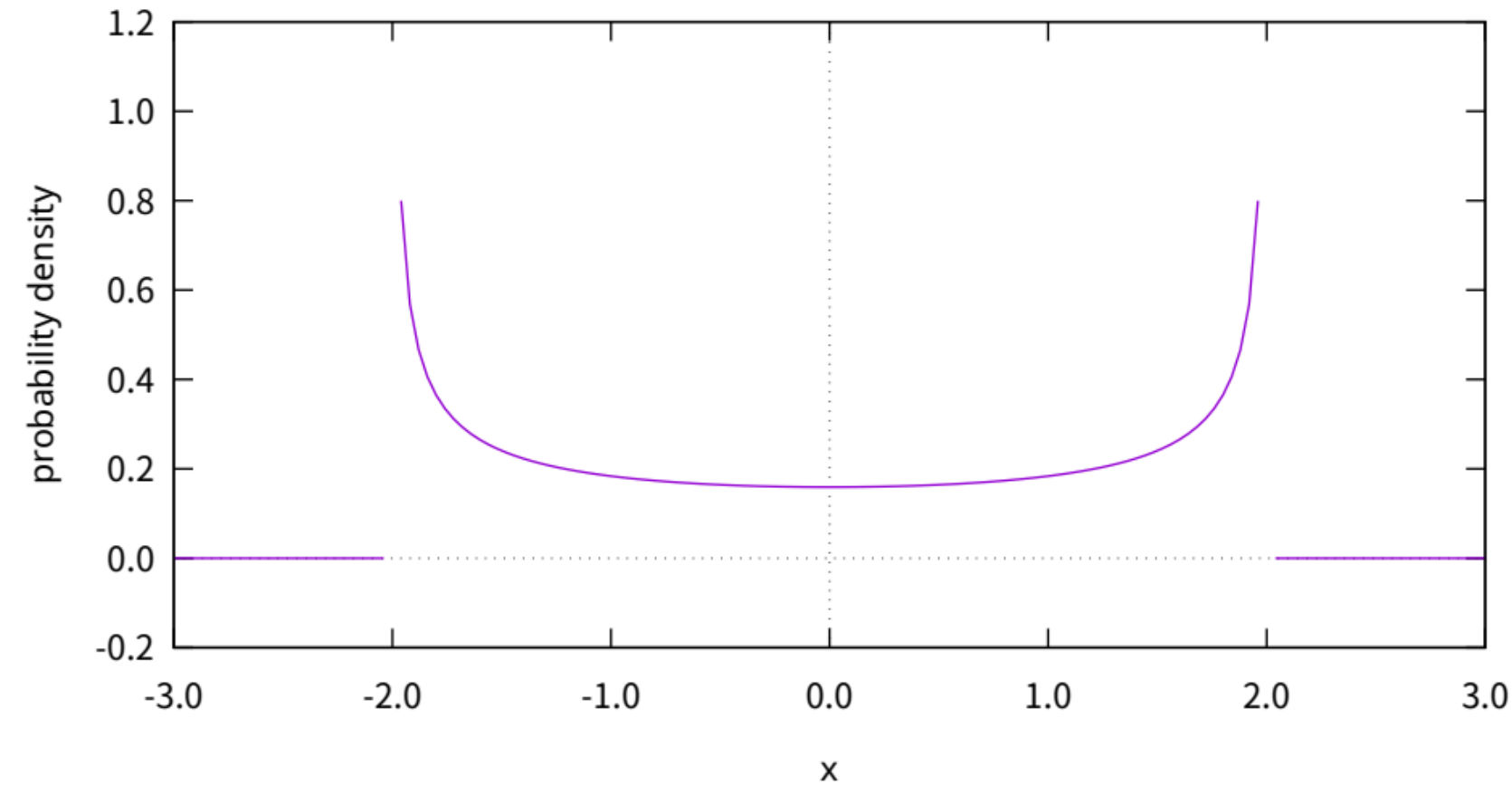
## Gamma function $\Gamma$ , very useful function for probability



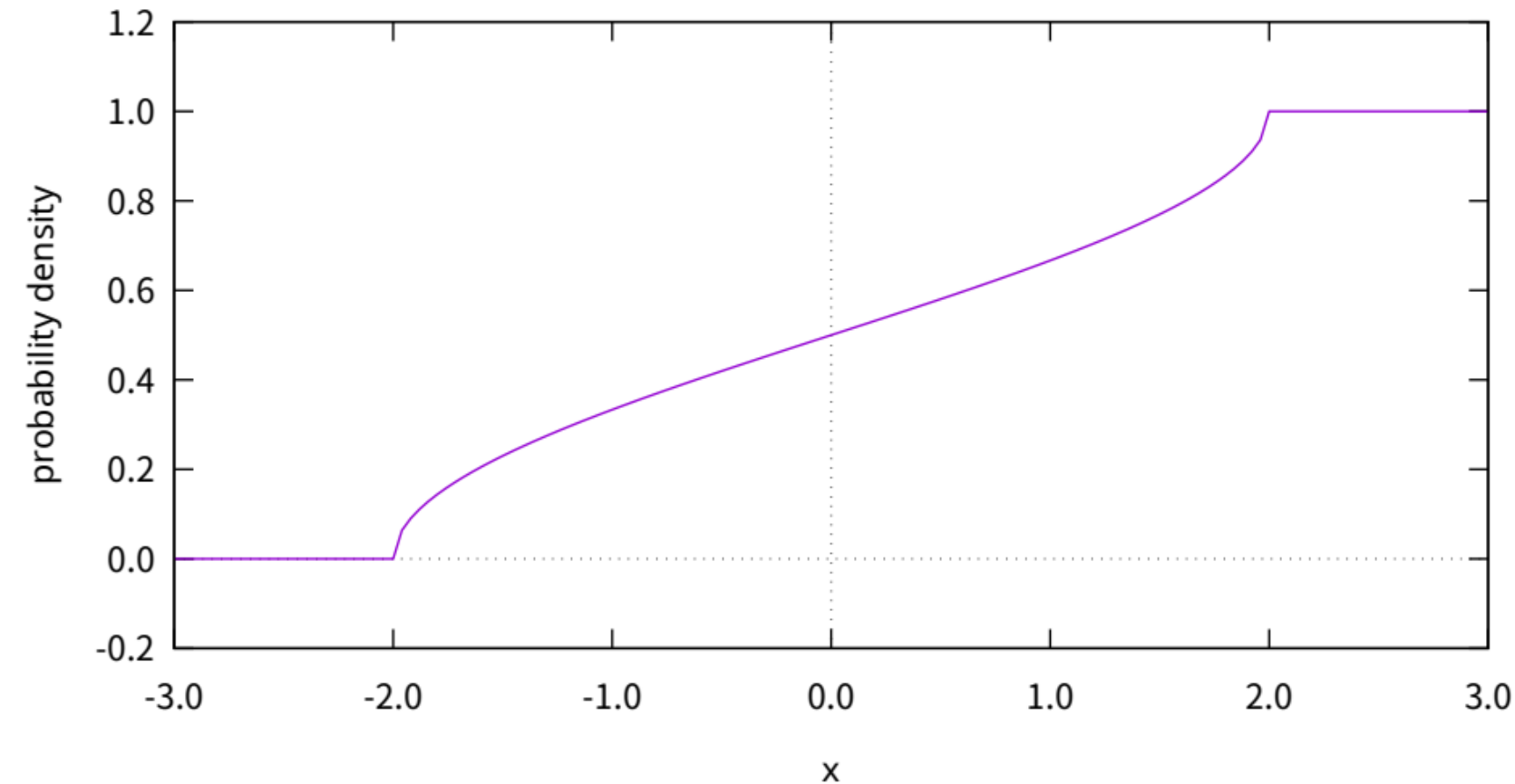
## log gamma function, similarly very useful function



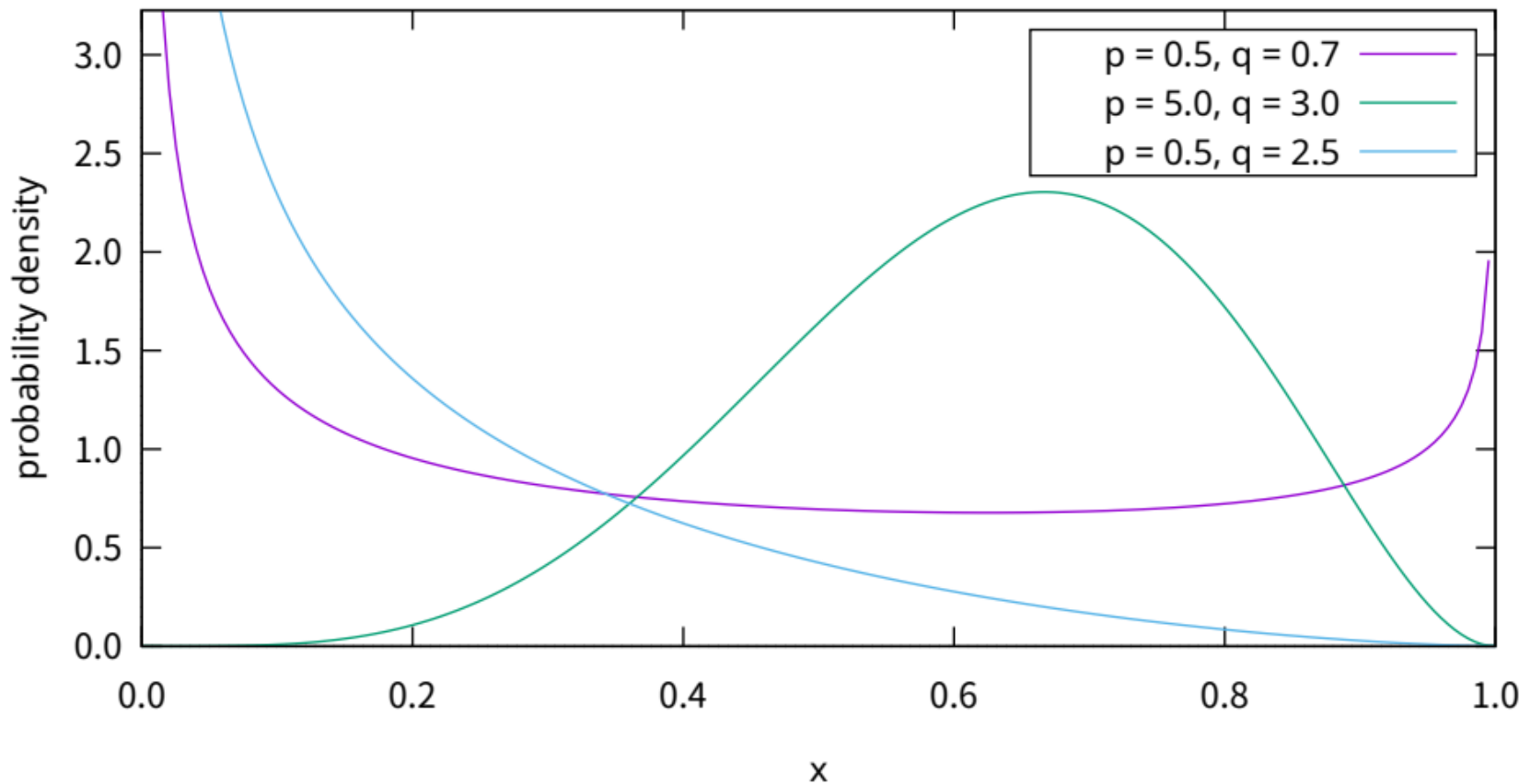
arcsin PDF with  $r = 2.0$



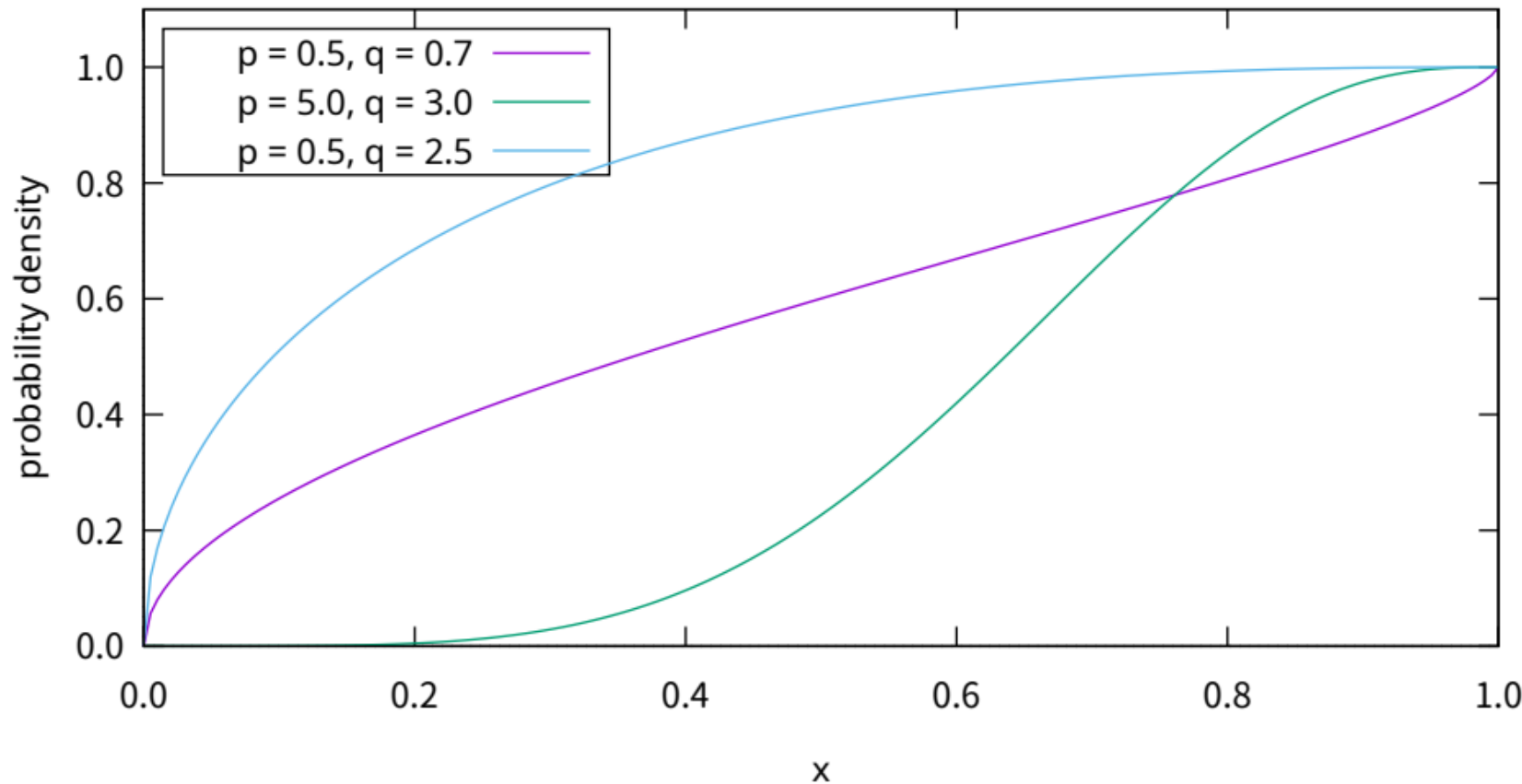
arcsin CDF with  $r = 2.0$



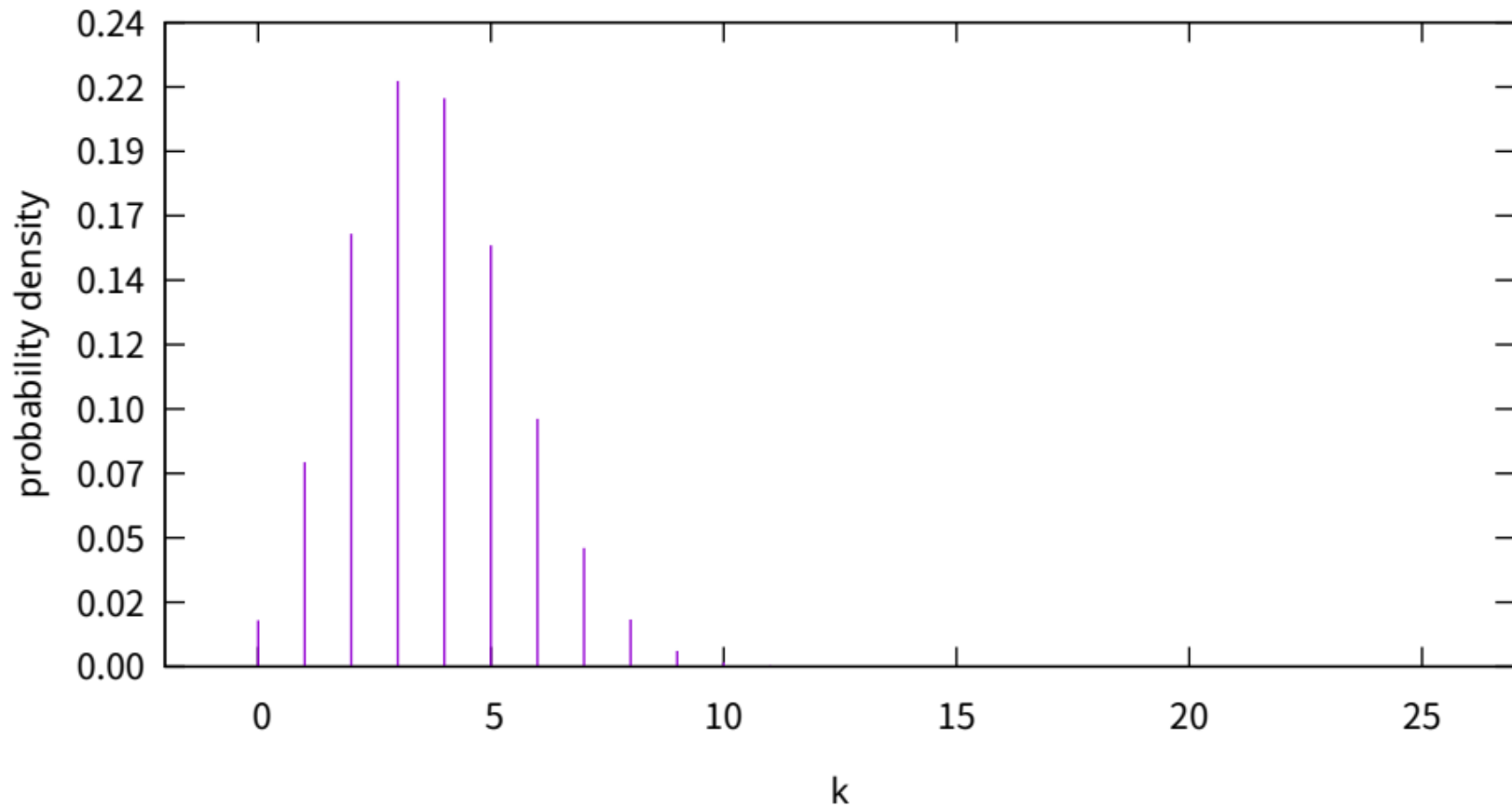
beta PDF



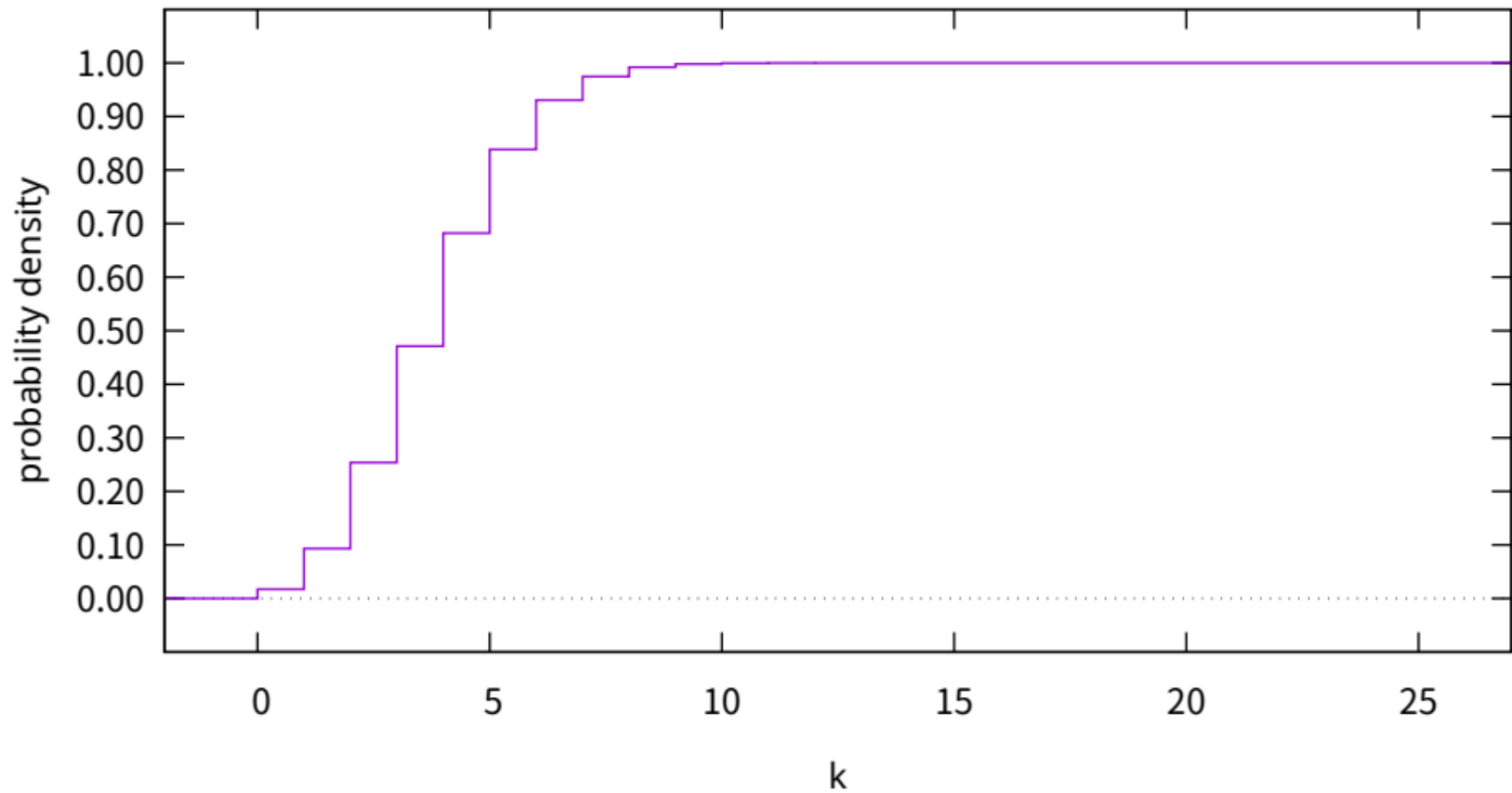
### incomplete beta CDF



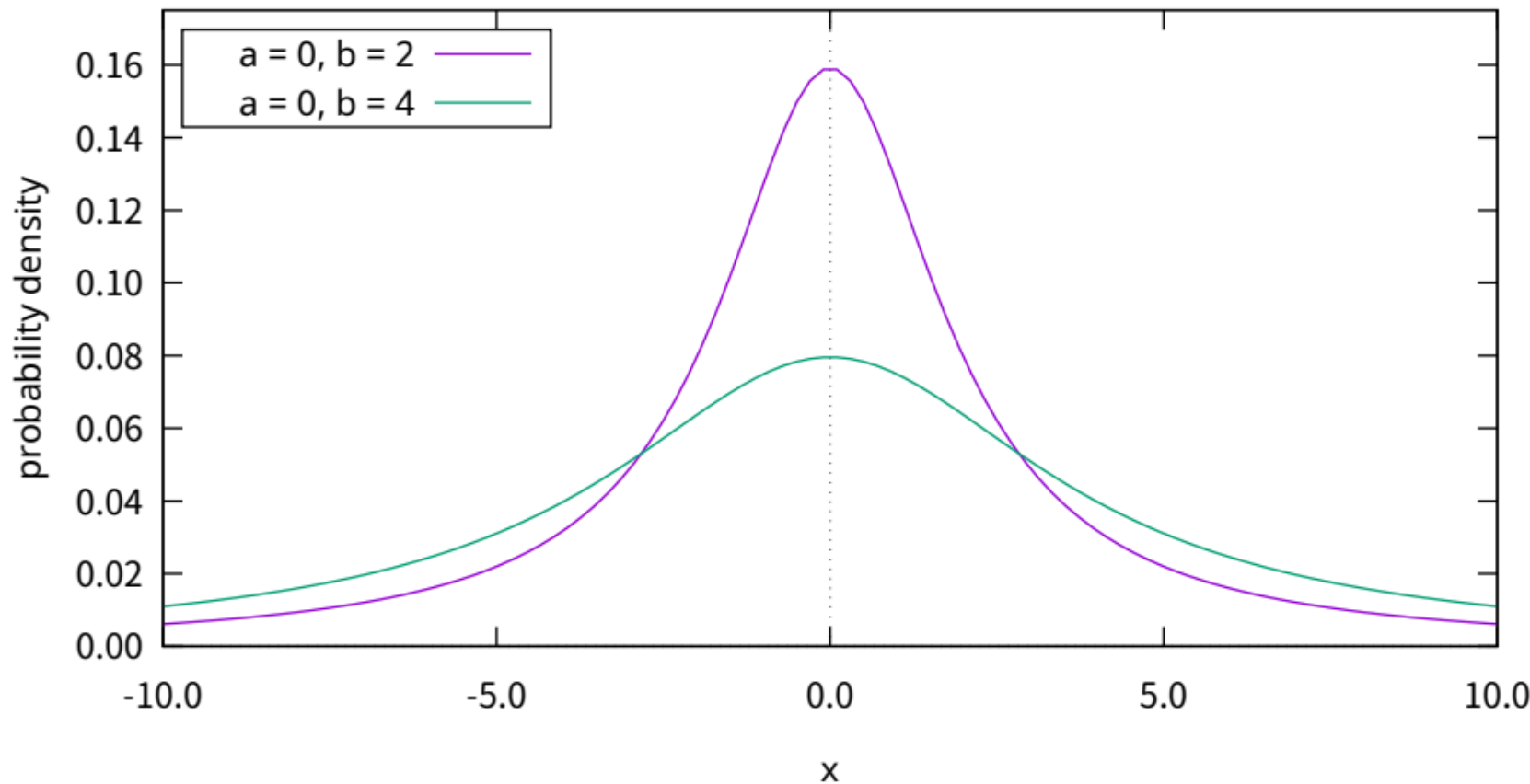
binomial PDF with  $n = 25$ ,  $p = 0.15$



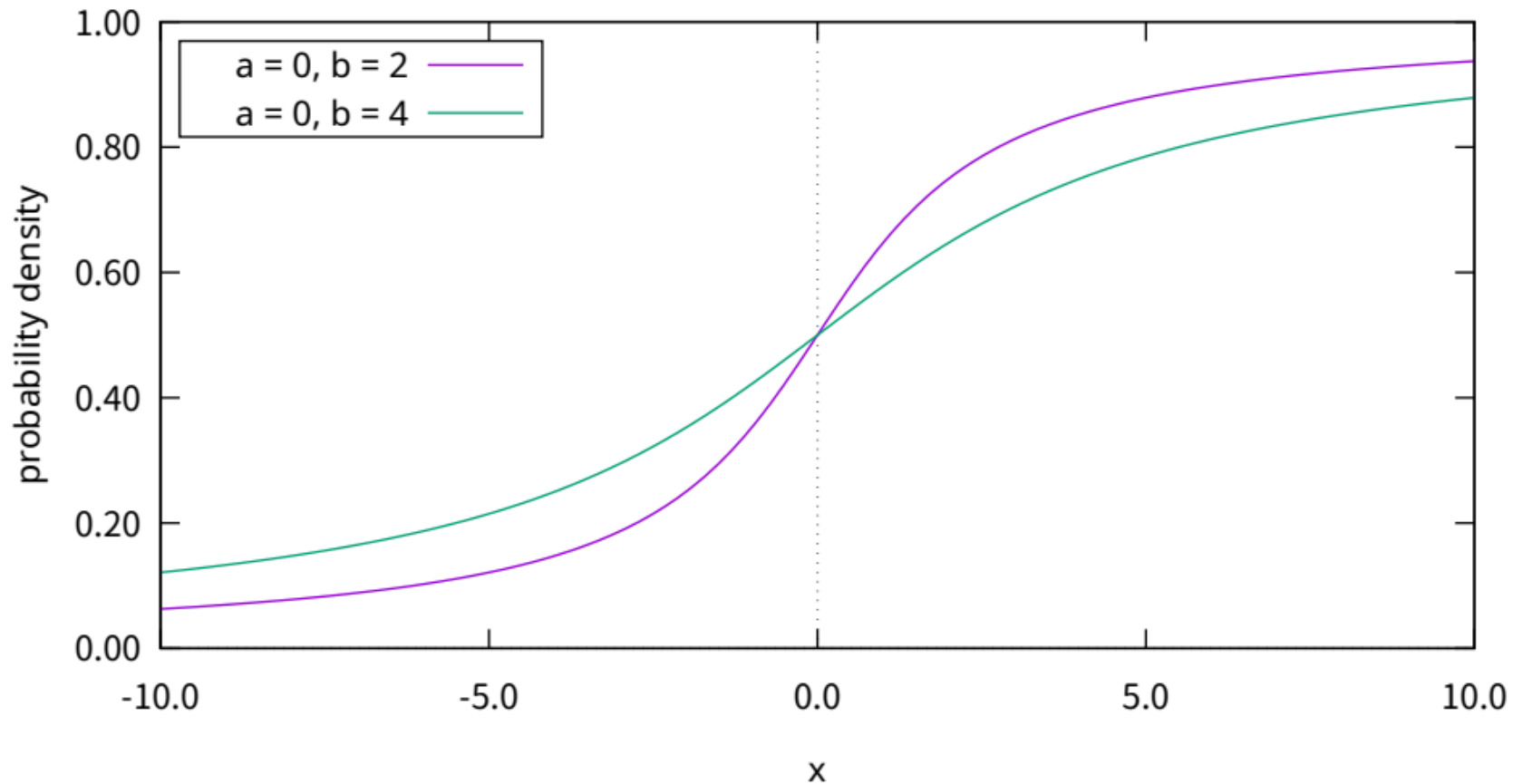
binomial CDF with  $n = 25$ ,  $p = 0.15$



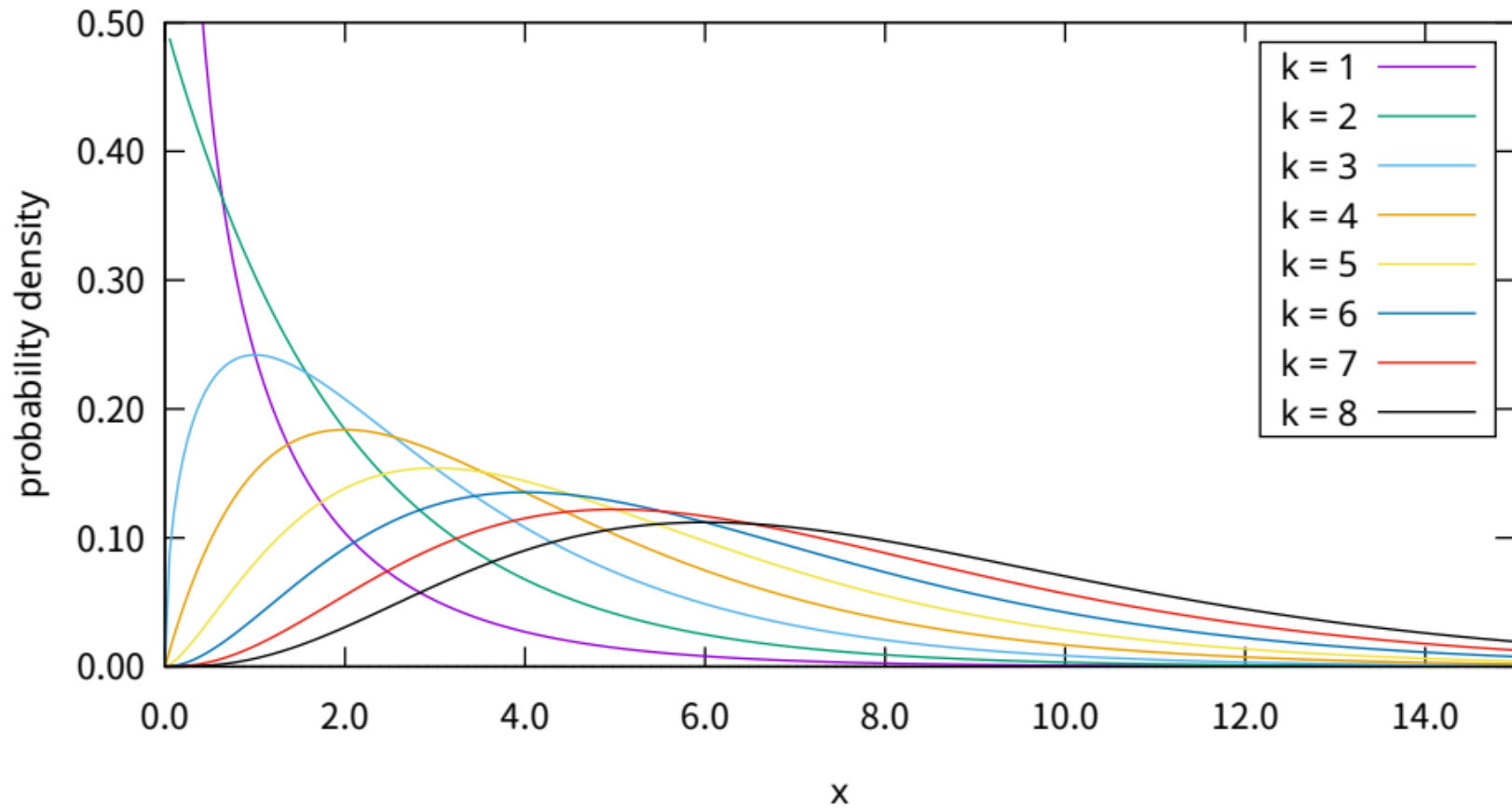
## Cauchy PDF



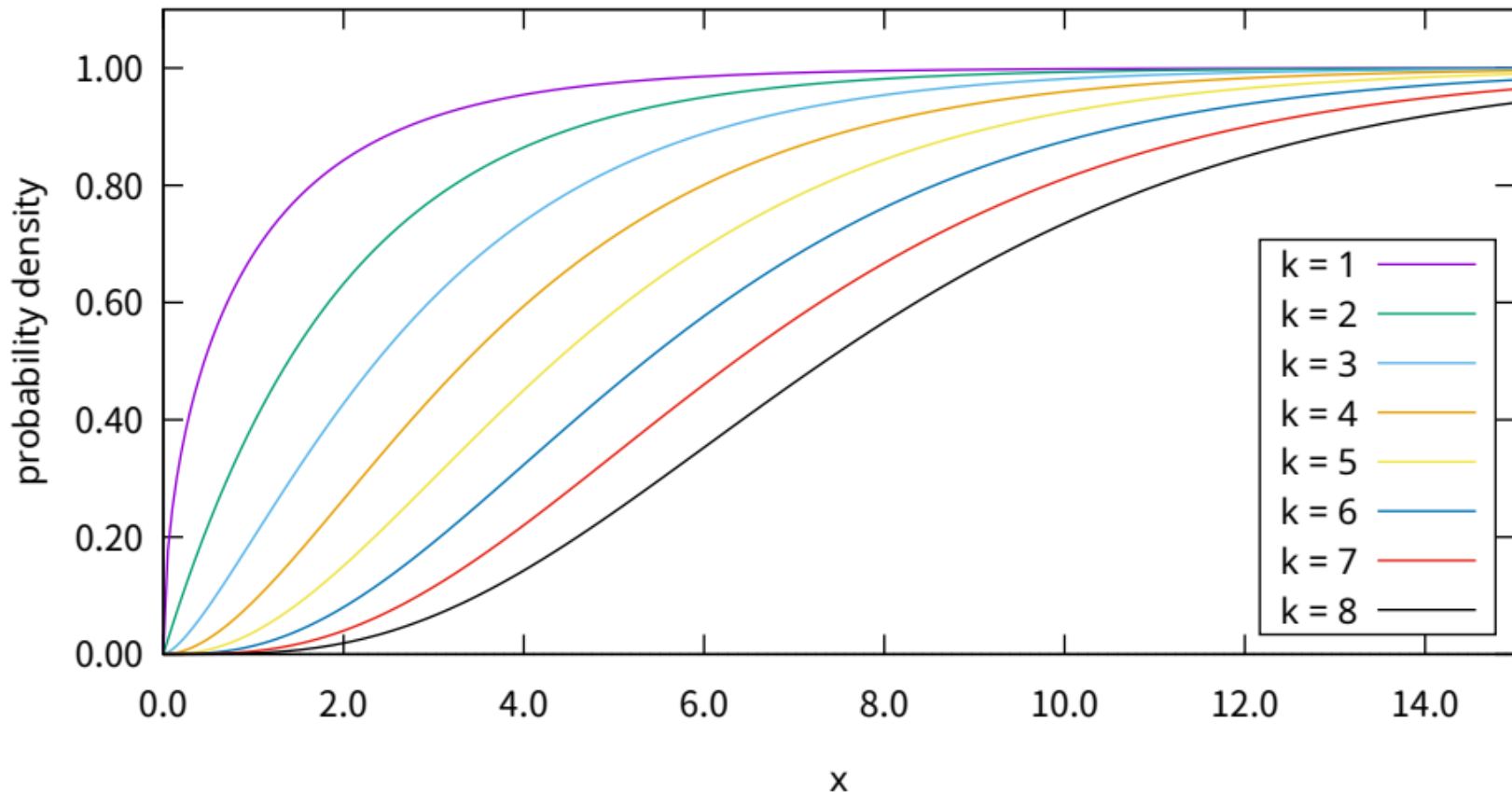
## Cauchy CDF



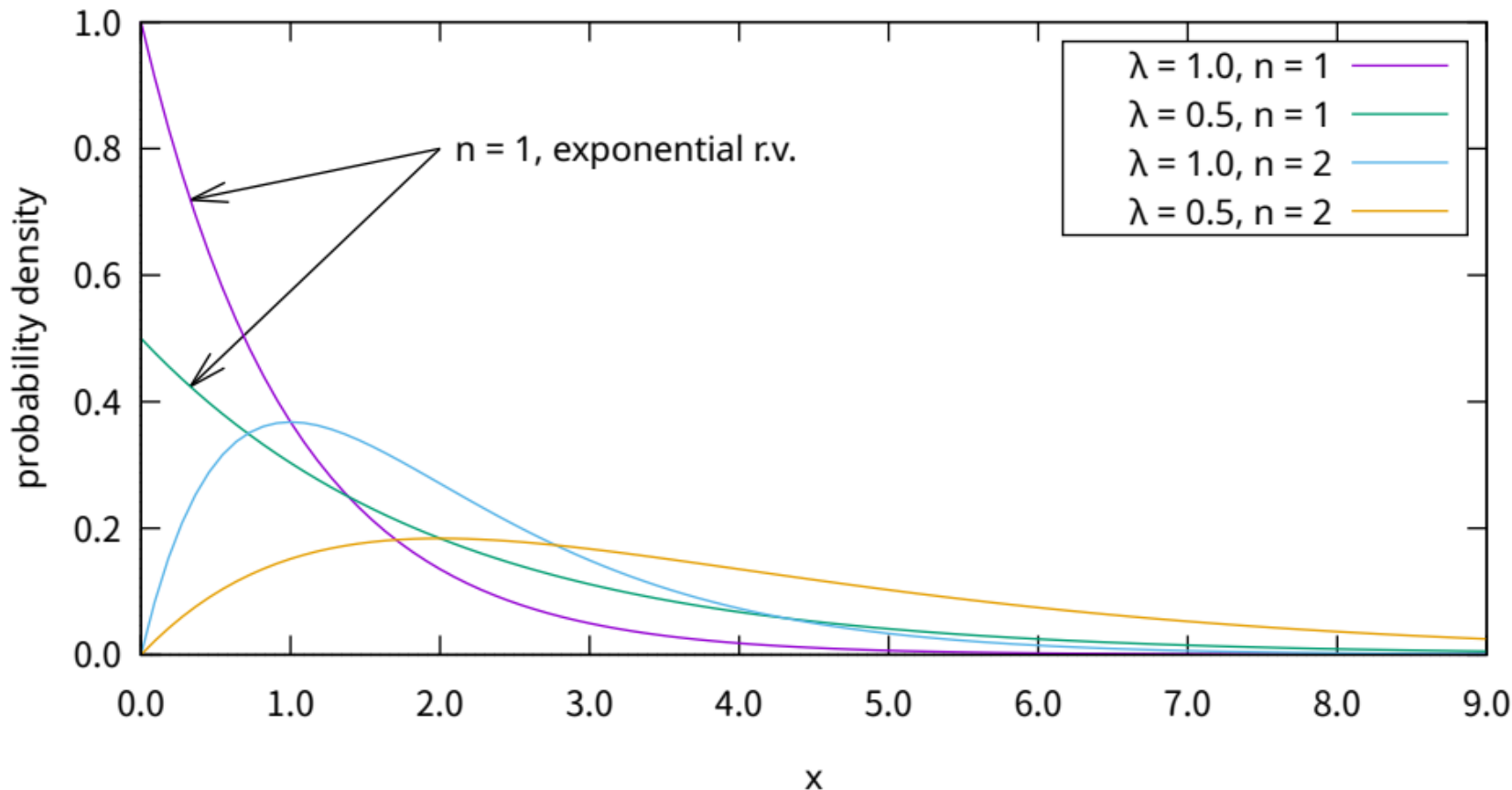
# Chi-square $\chi^2$ PDF



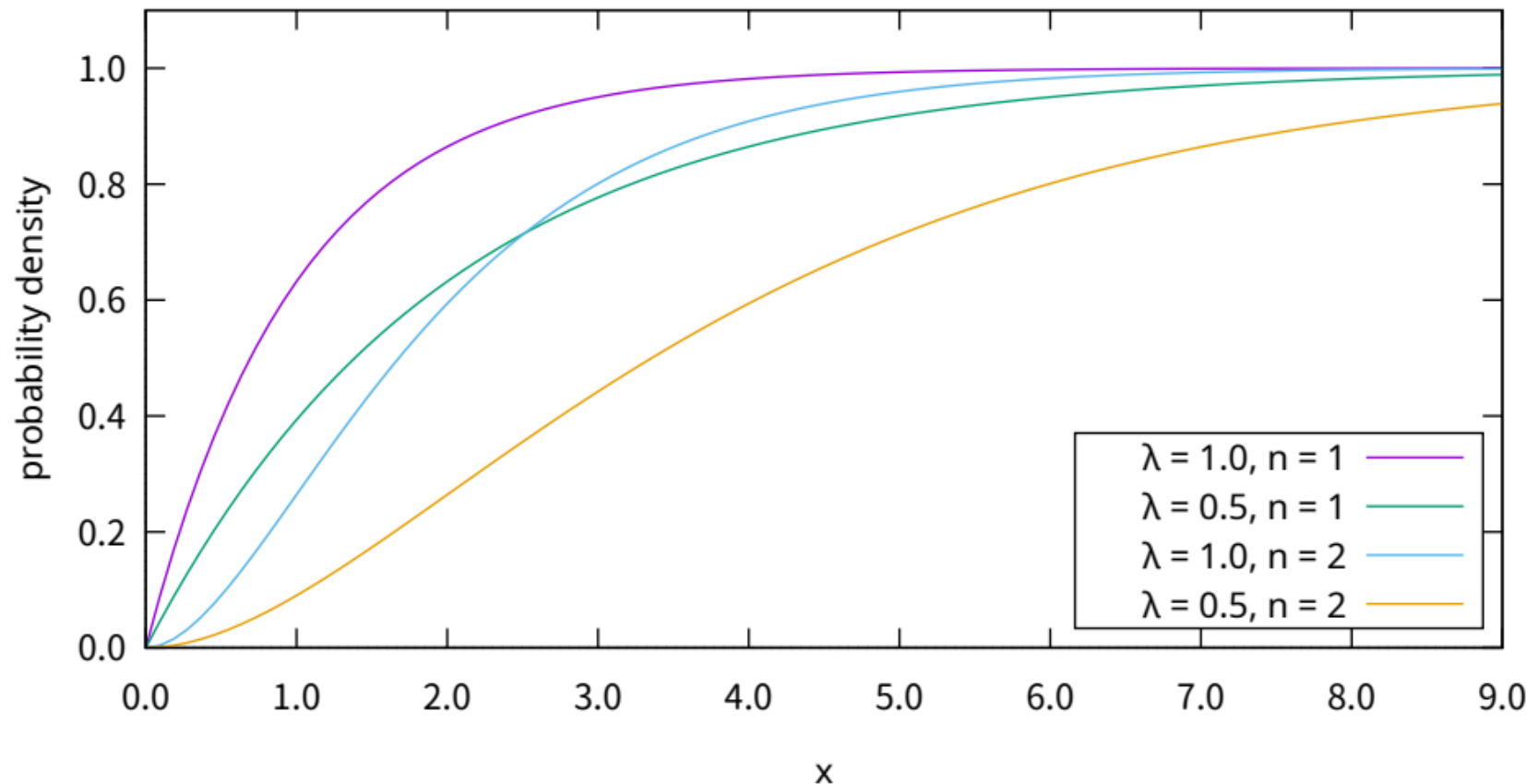
## Chi-square $\chi^2$ CDF



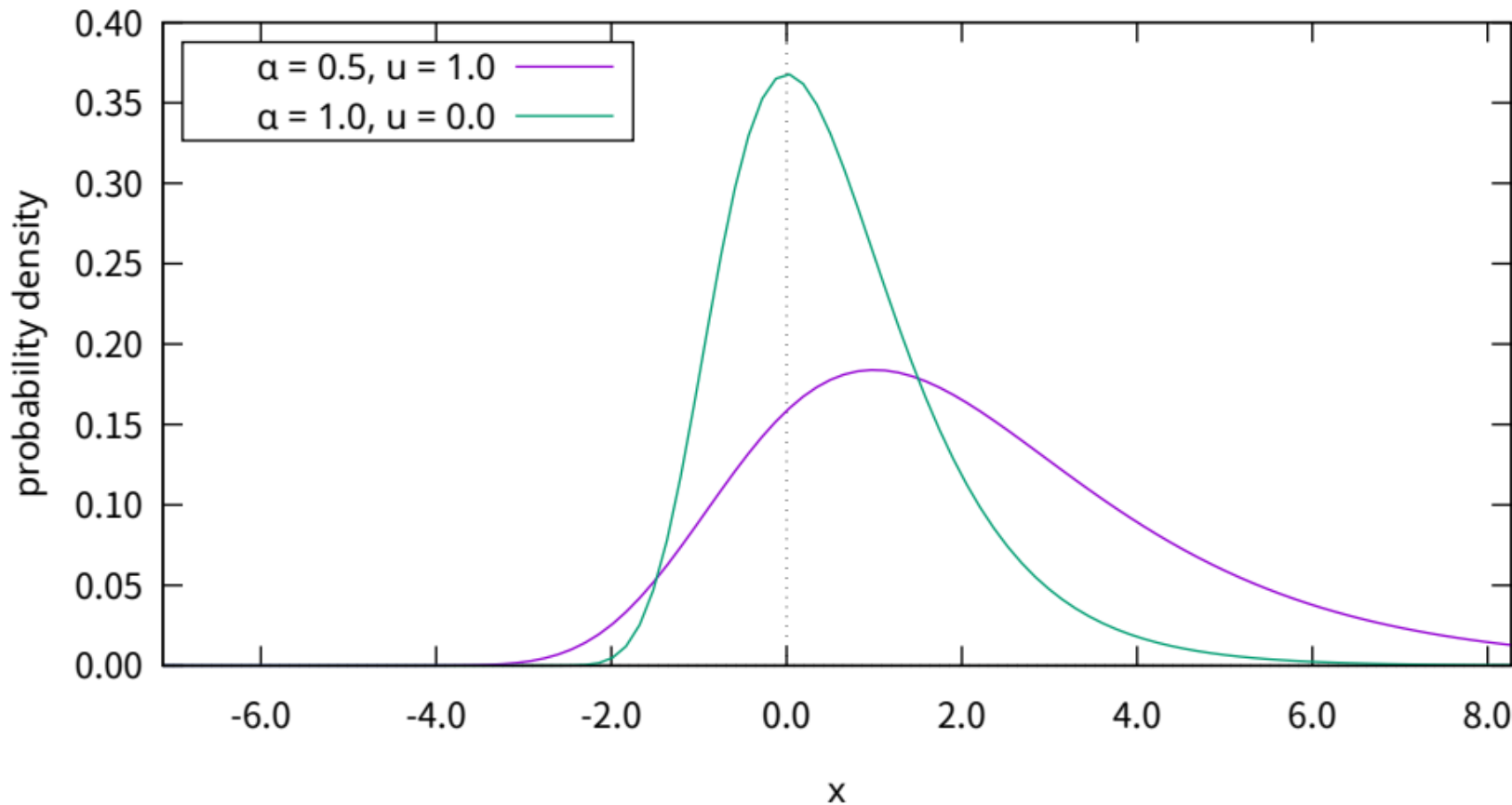
## Erlang PDF



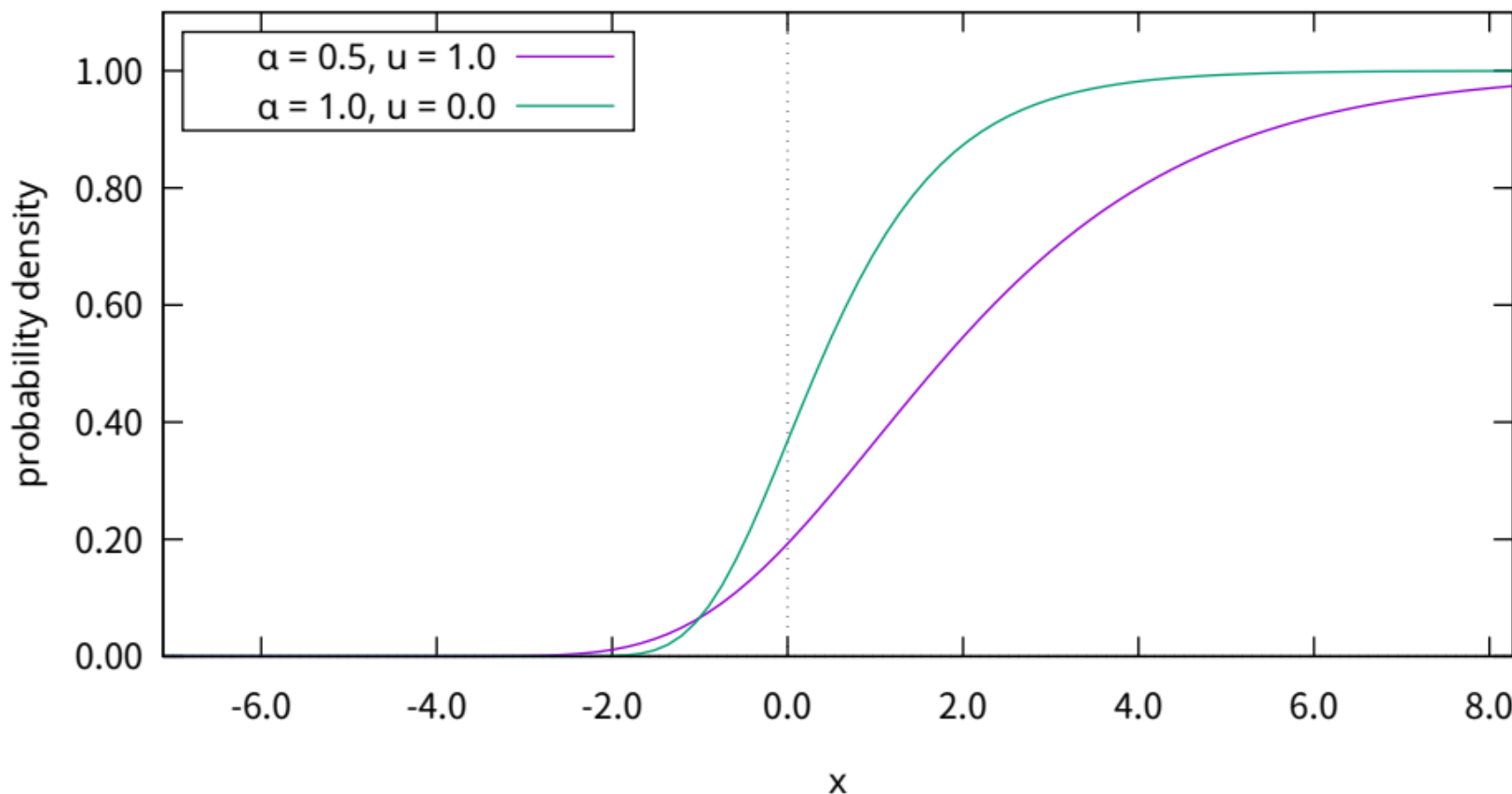
## Erlang CDF



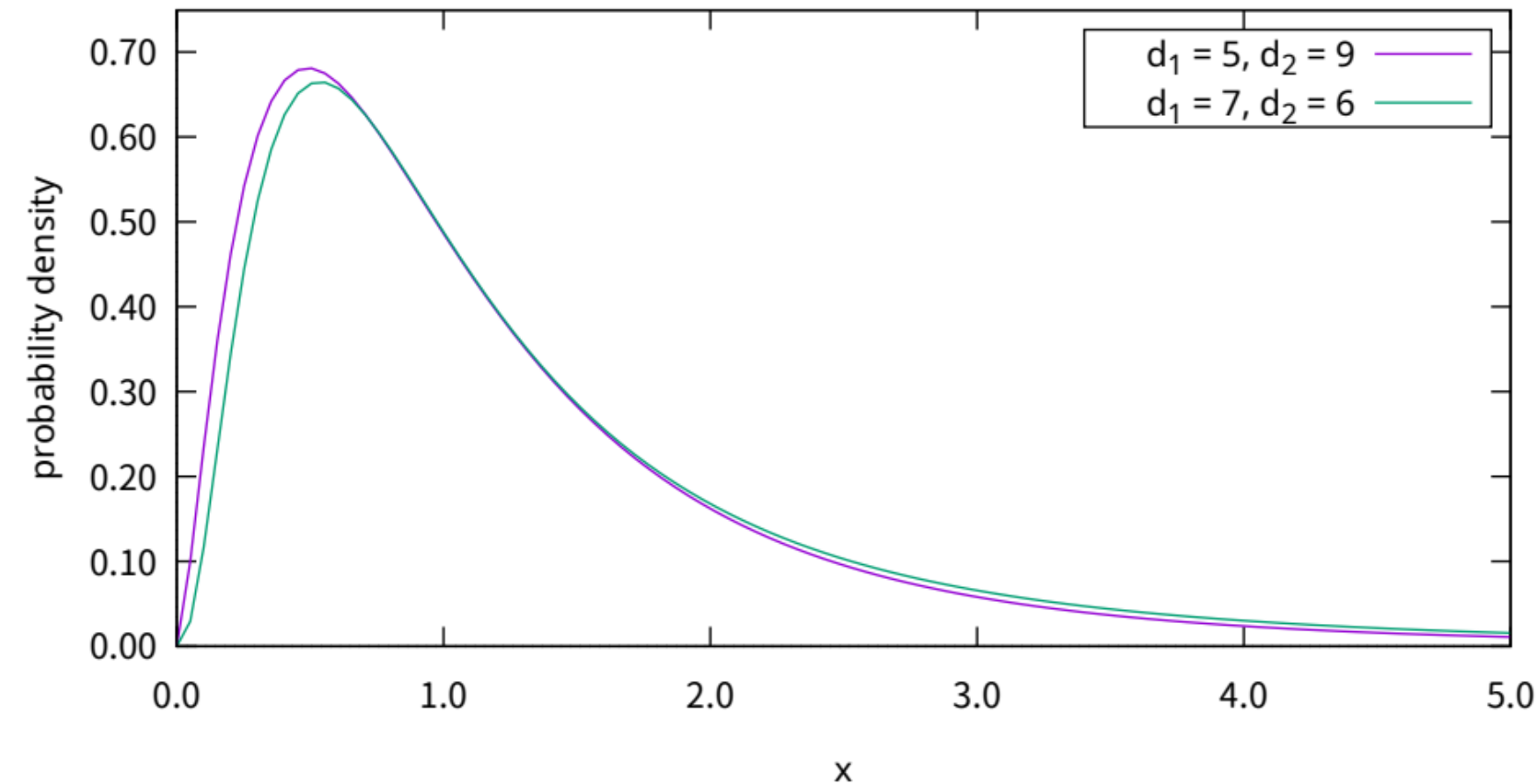
# extreme PDF



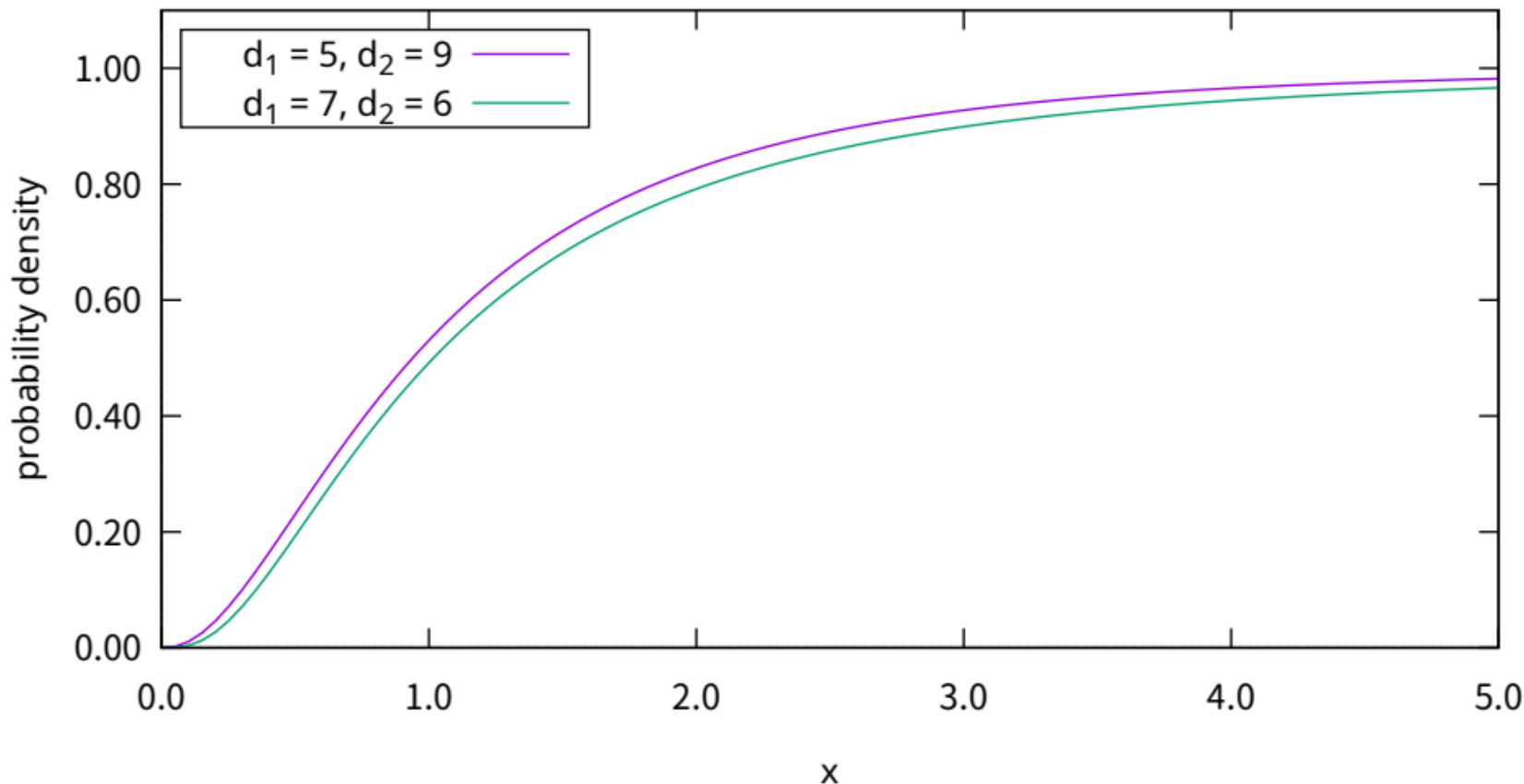
### extreme CDF



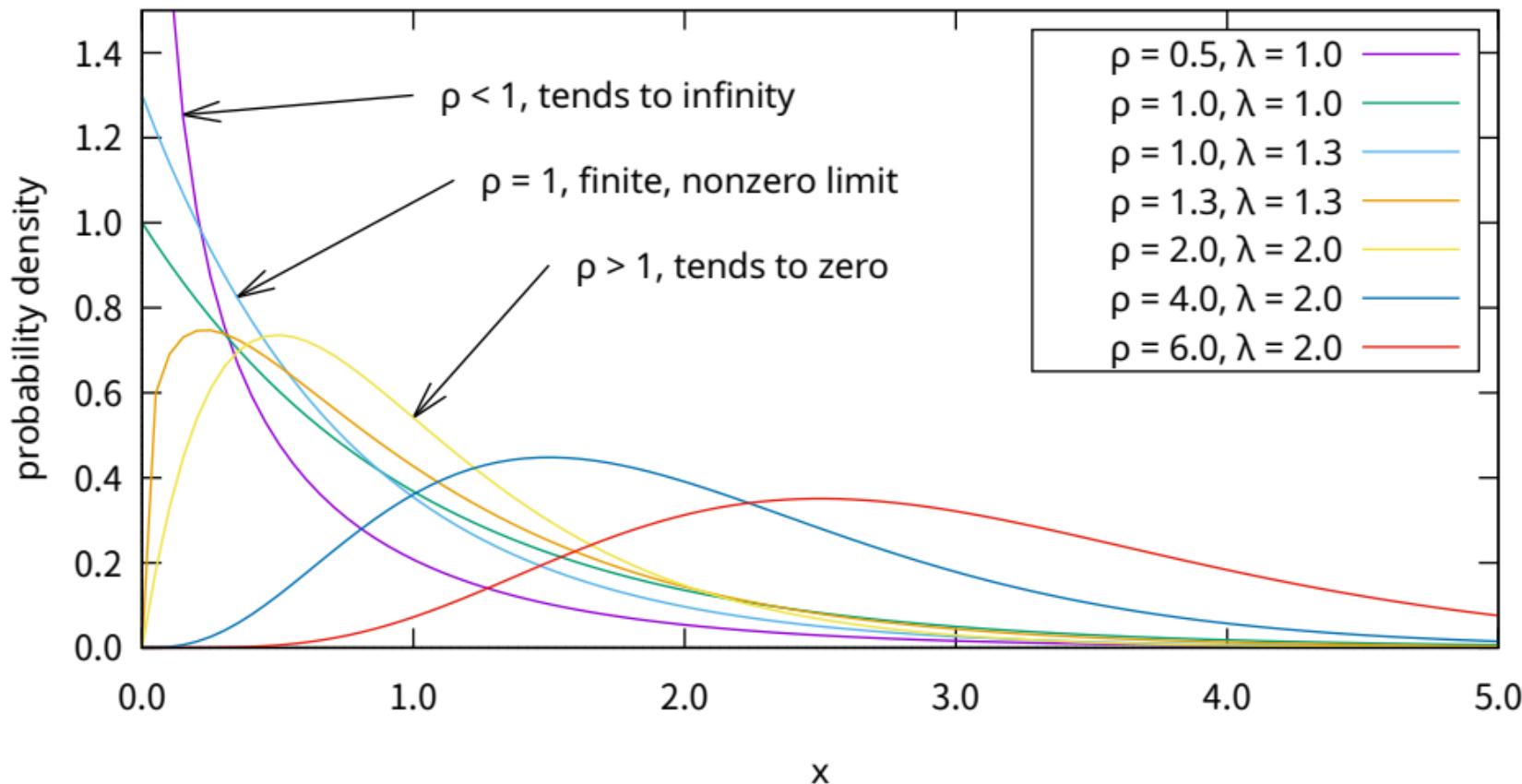
### F PDF



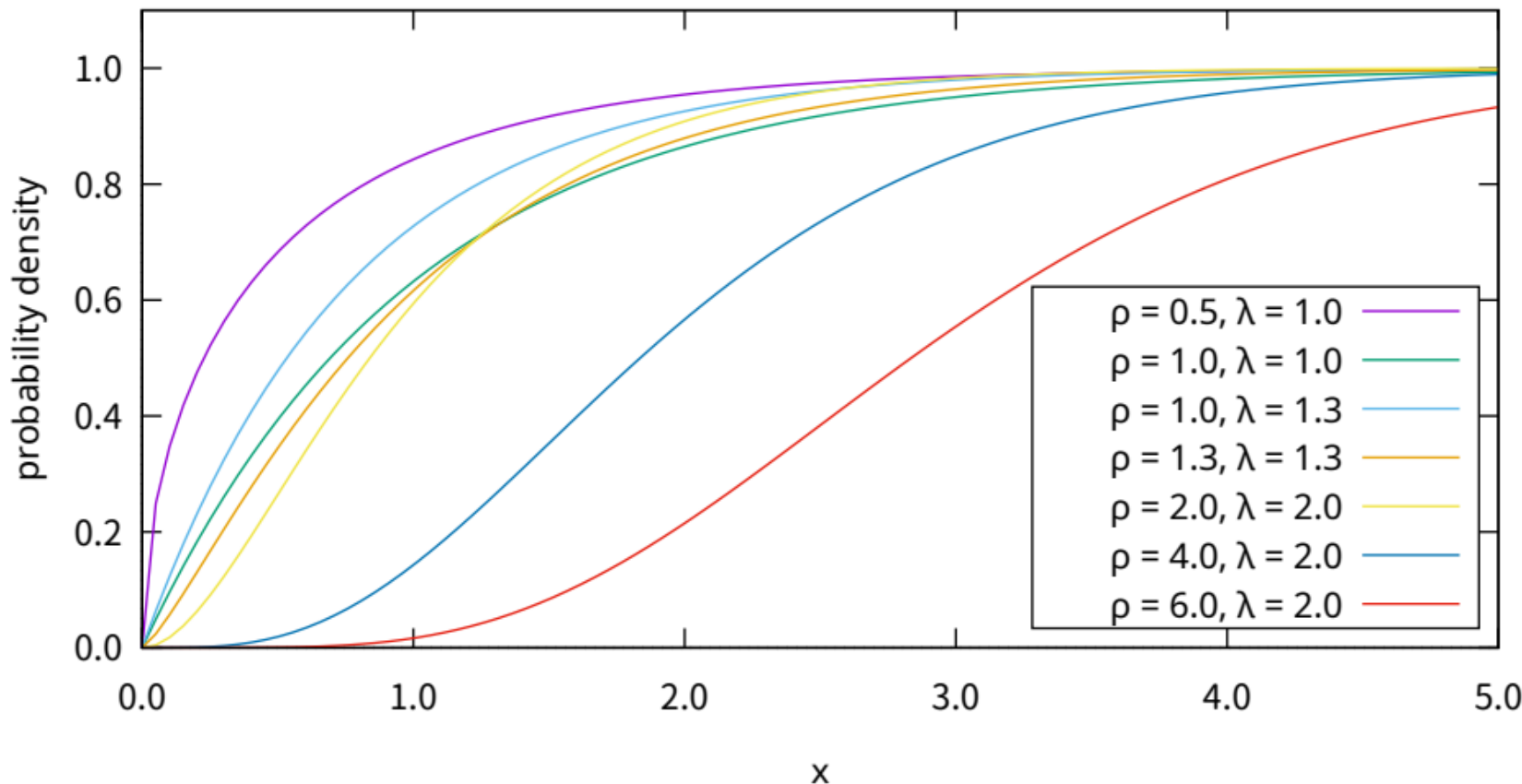
F CDF



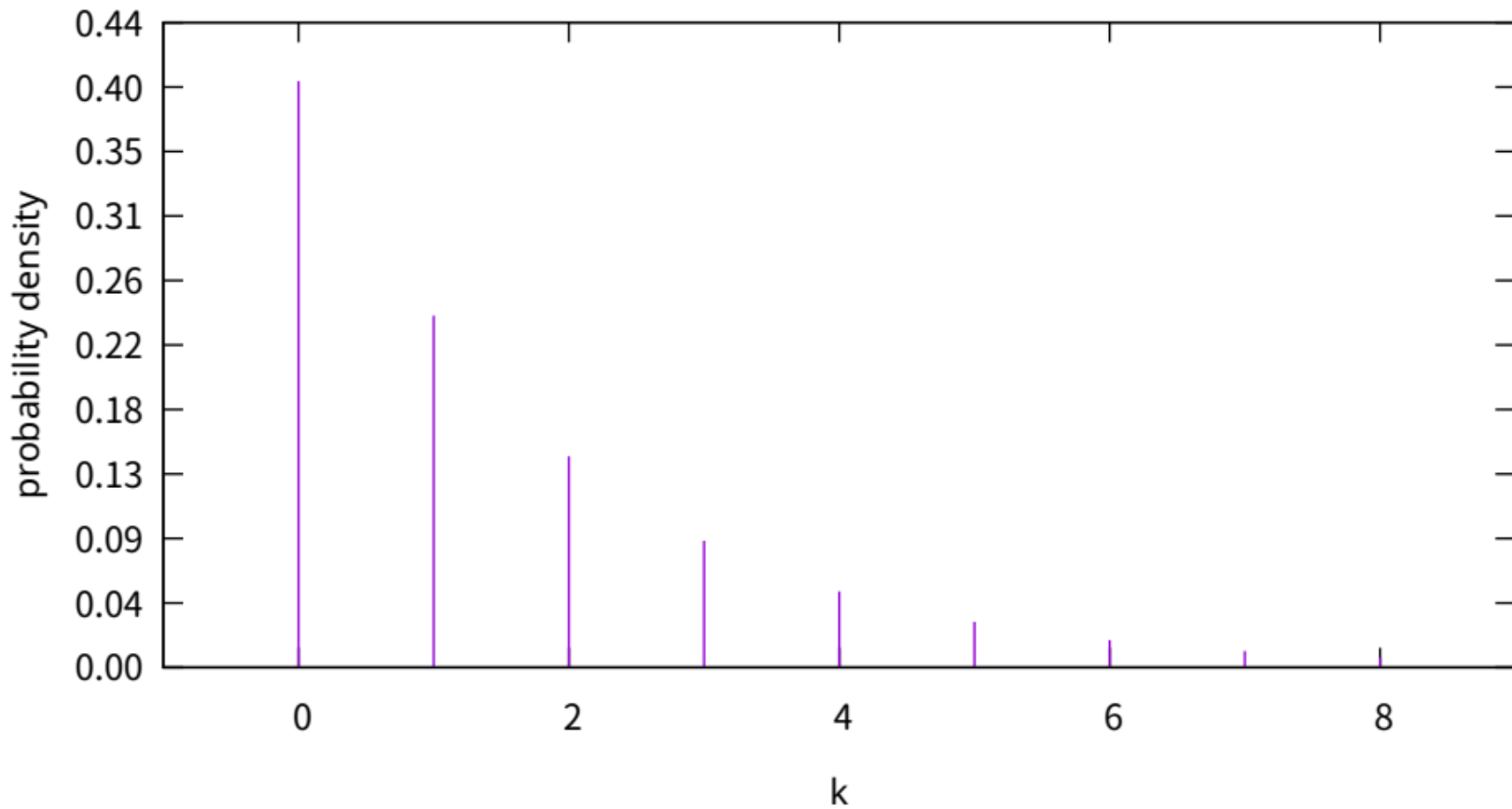
## Gamma $\Gamma$ PDF



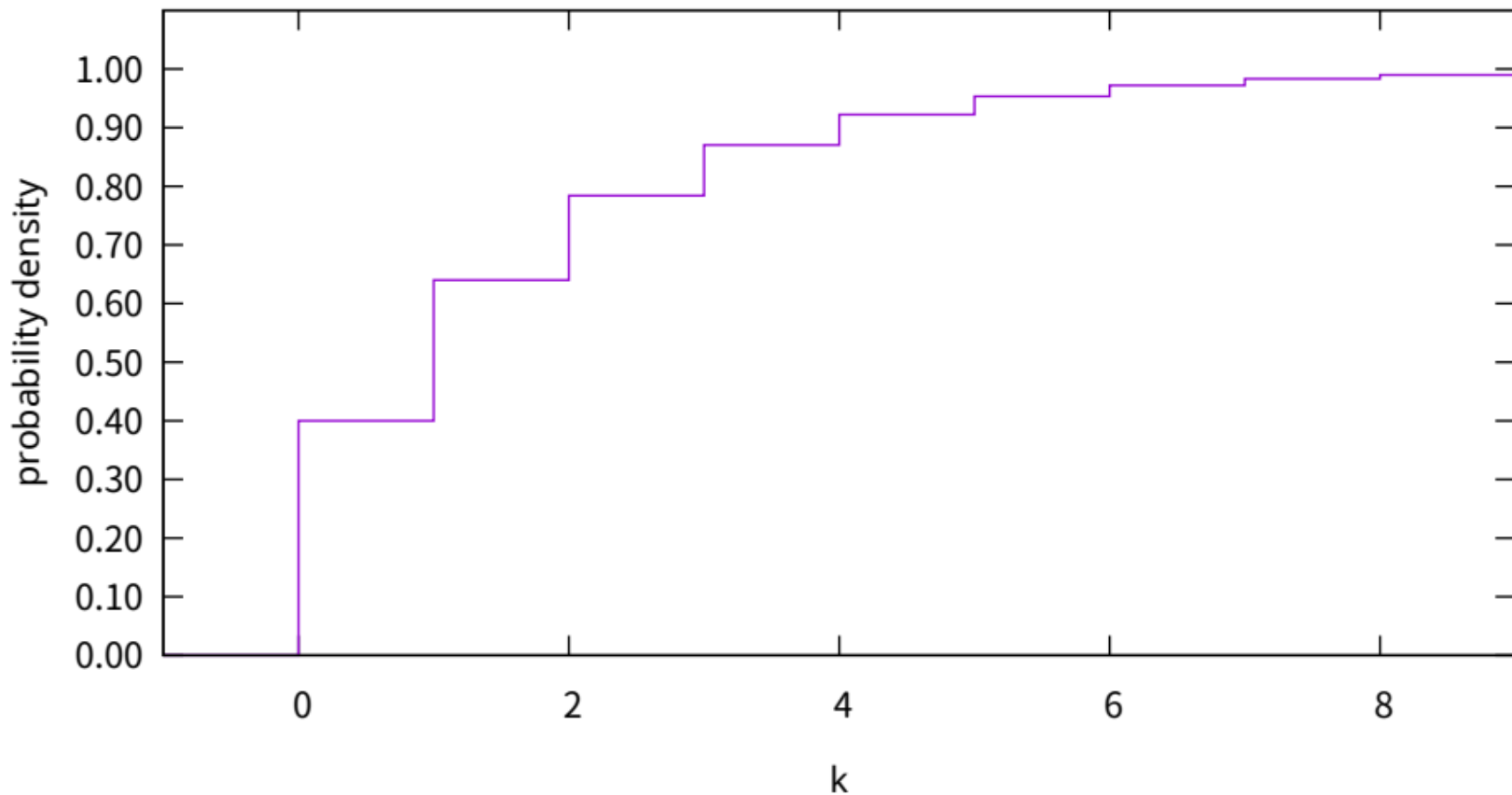
## incomplete gamma CDF



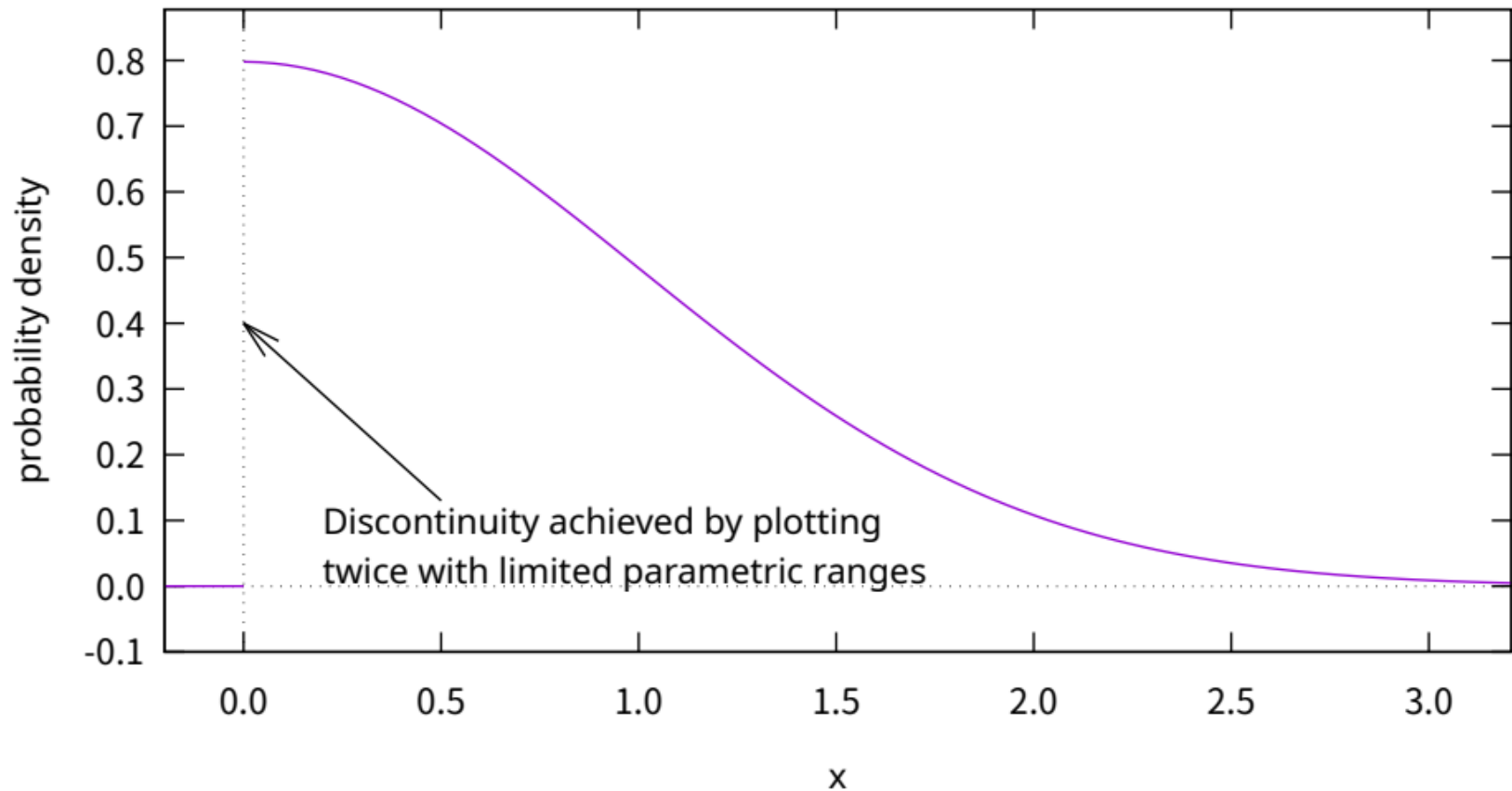
geometric PDF with  $p = 0.4$



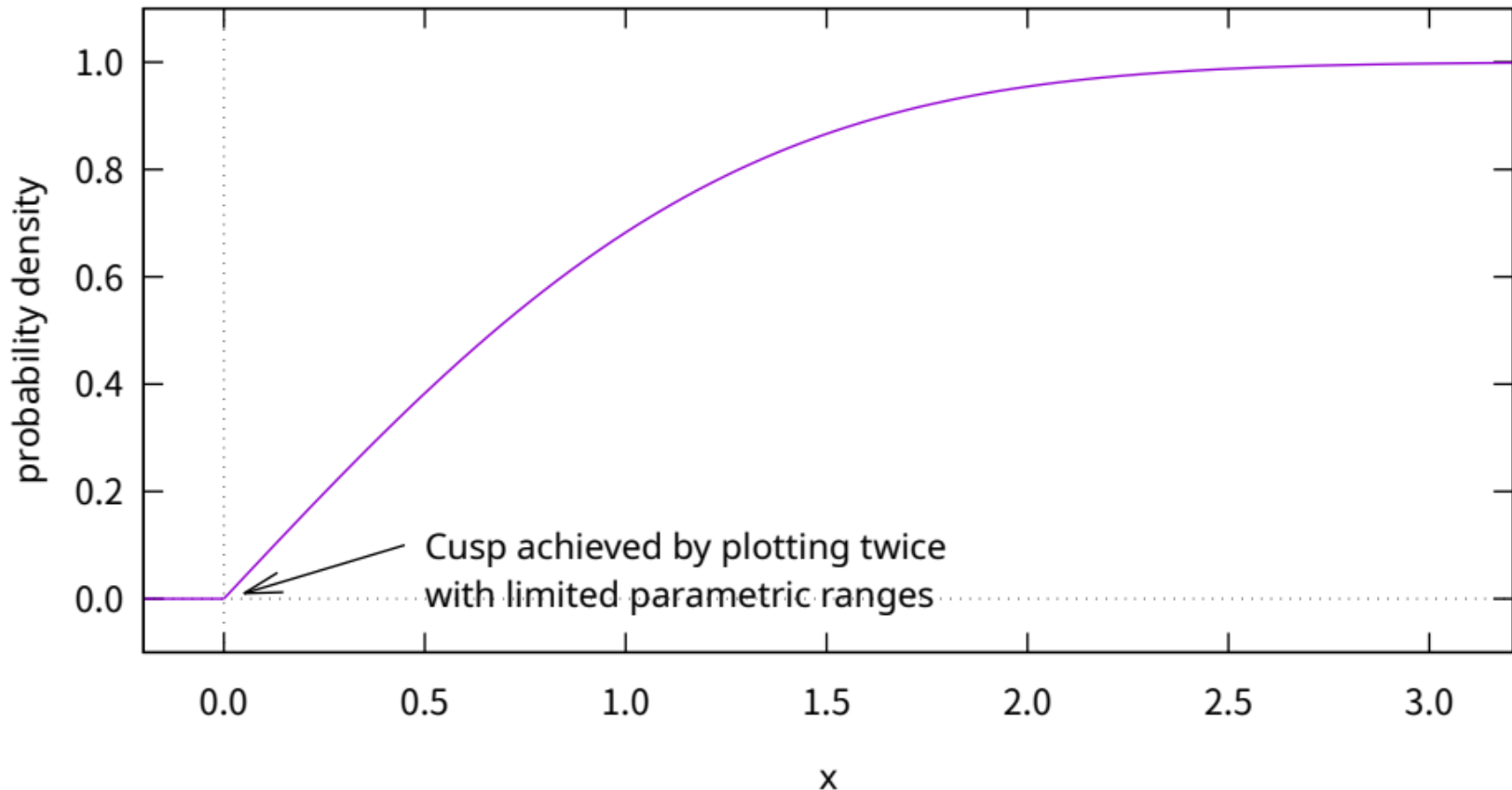
geometric CDF with  $p = 0.4$



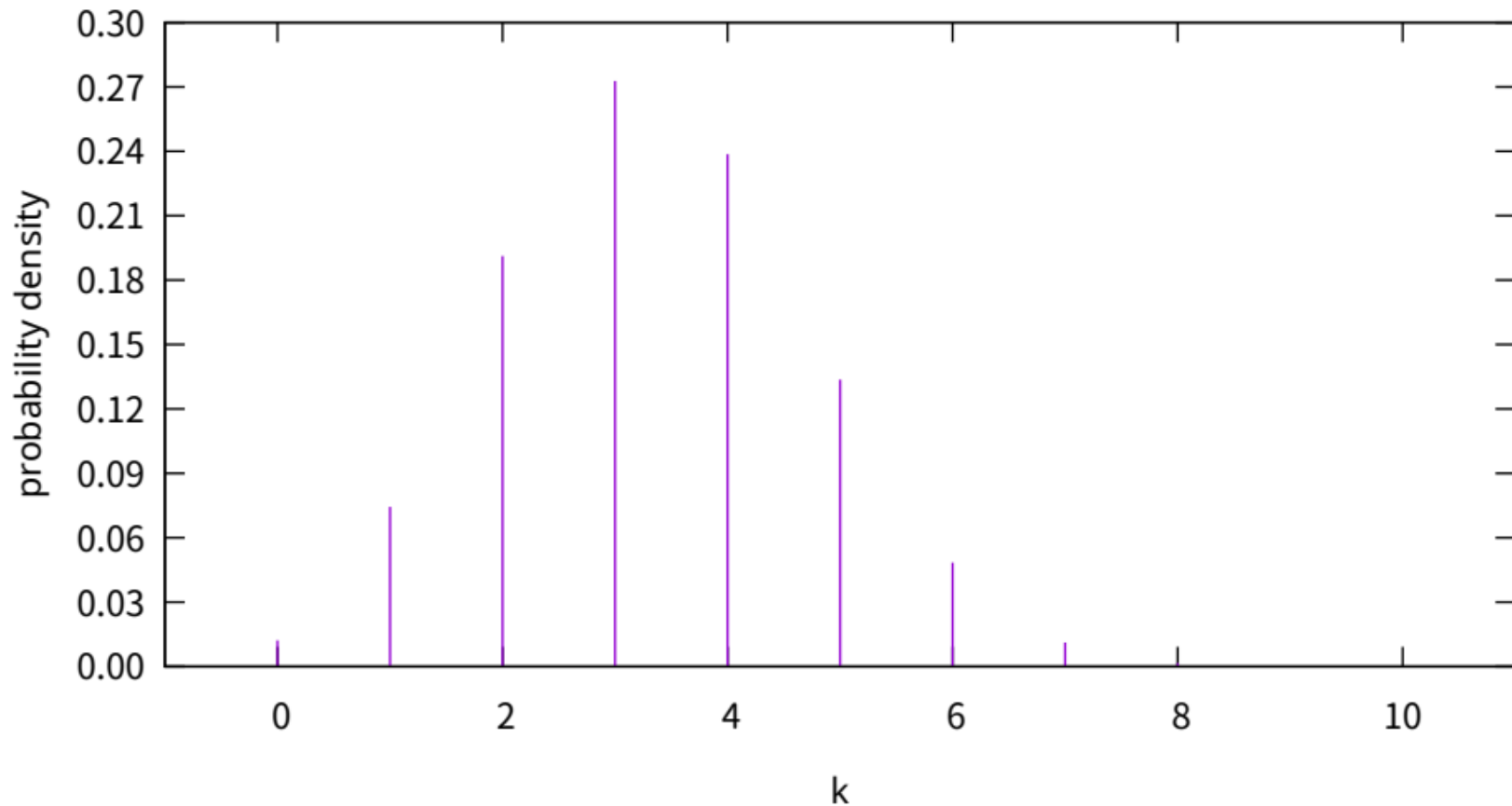
half normal PDF,  $\sigma = 1.0$



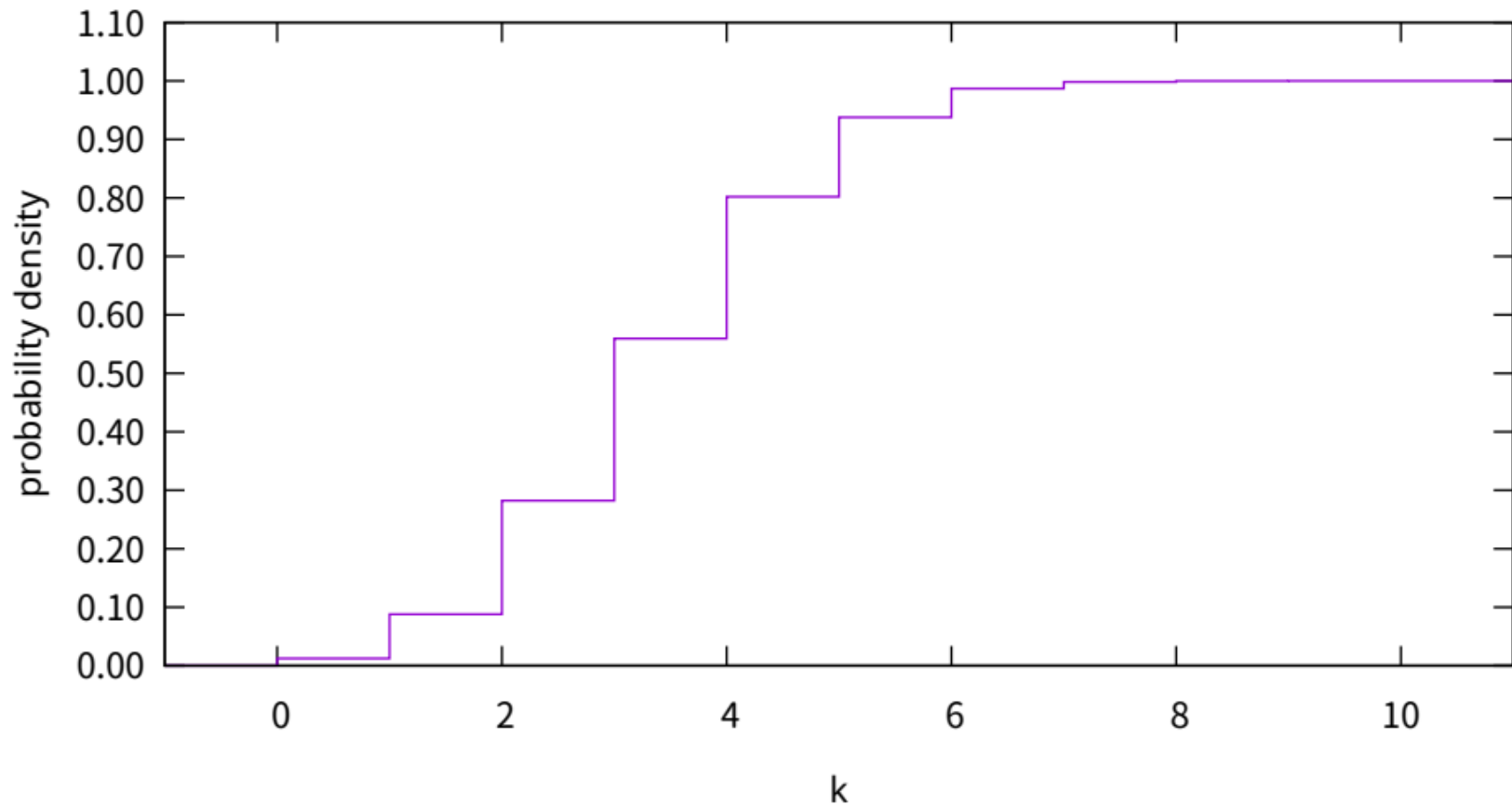
half normal CDF,  $\sigma = 1.0$



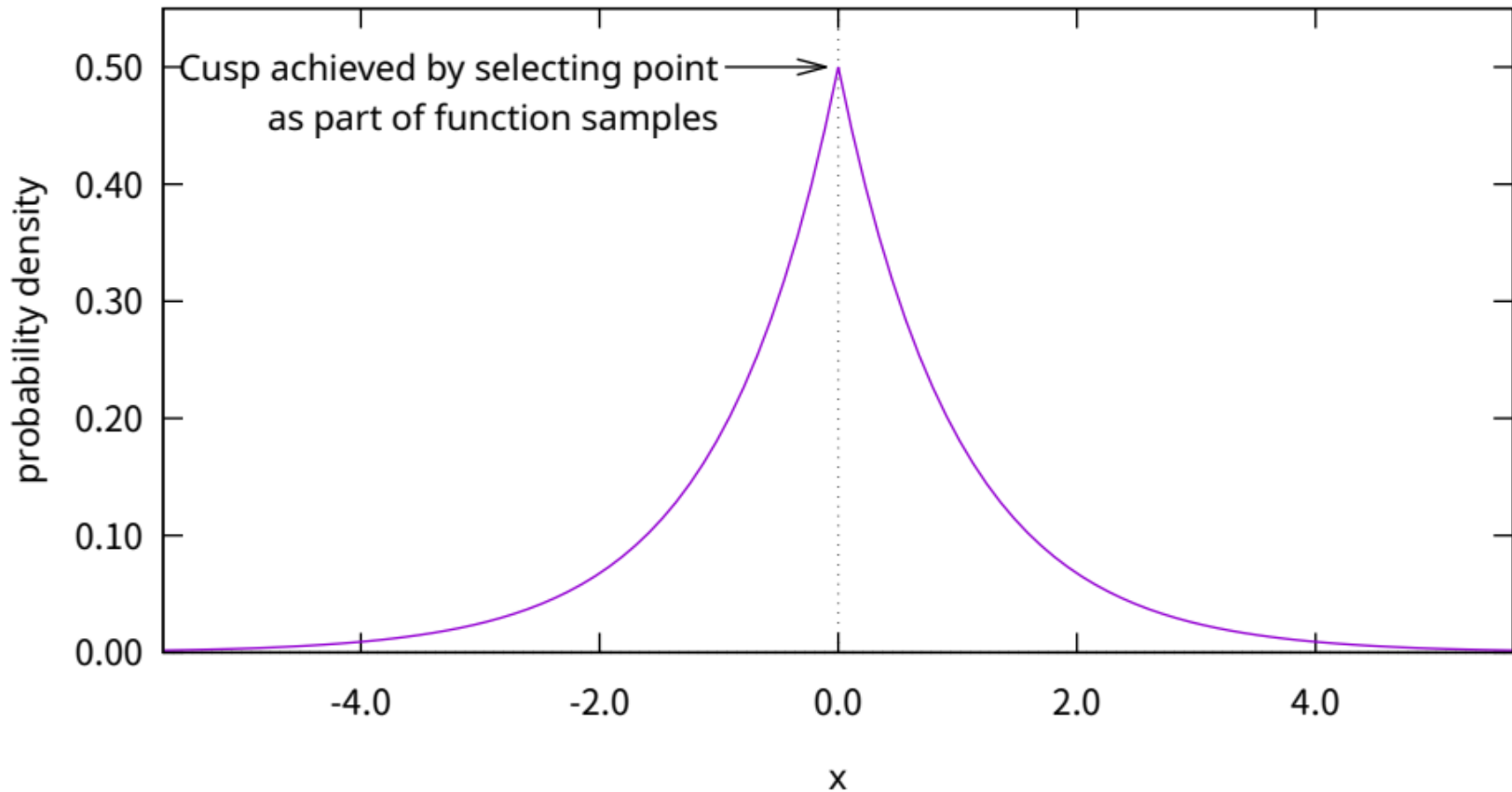
hypergeometric PDF with  $N = 75$ ,  $C = 25$ ,  $d = 10$



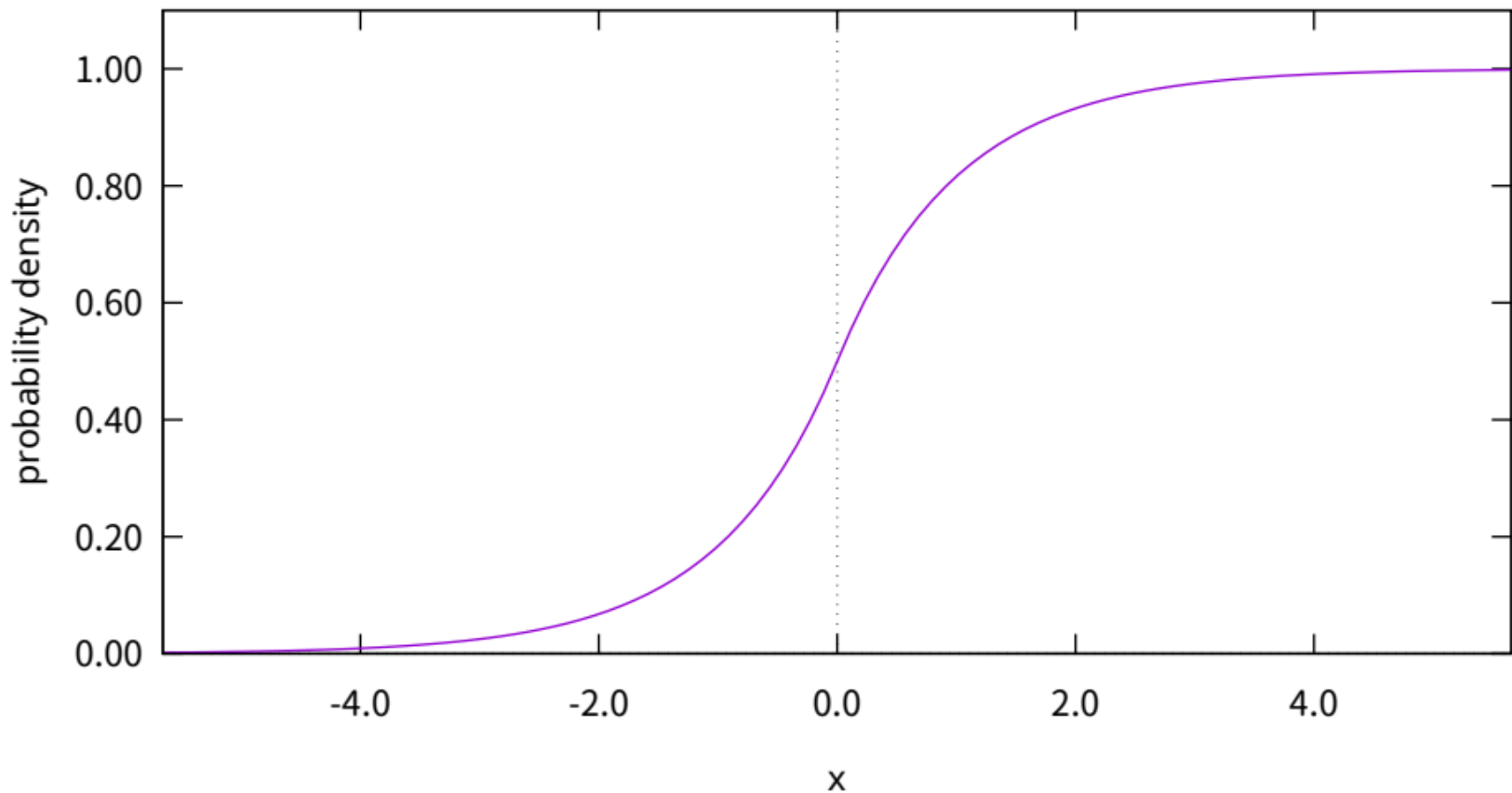
hypergeometric CDF with  $N = 75$ ,  $C = 25$ ,  $d = 10$



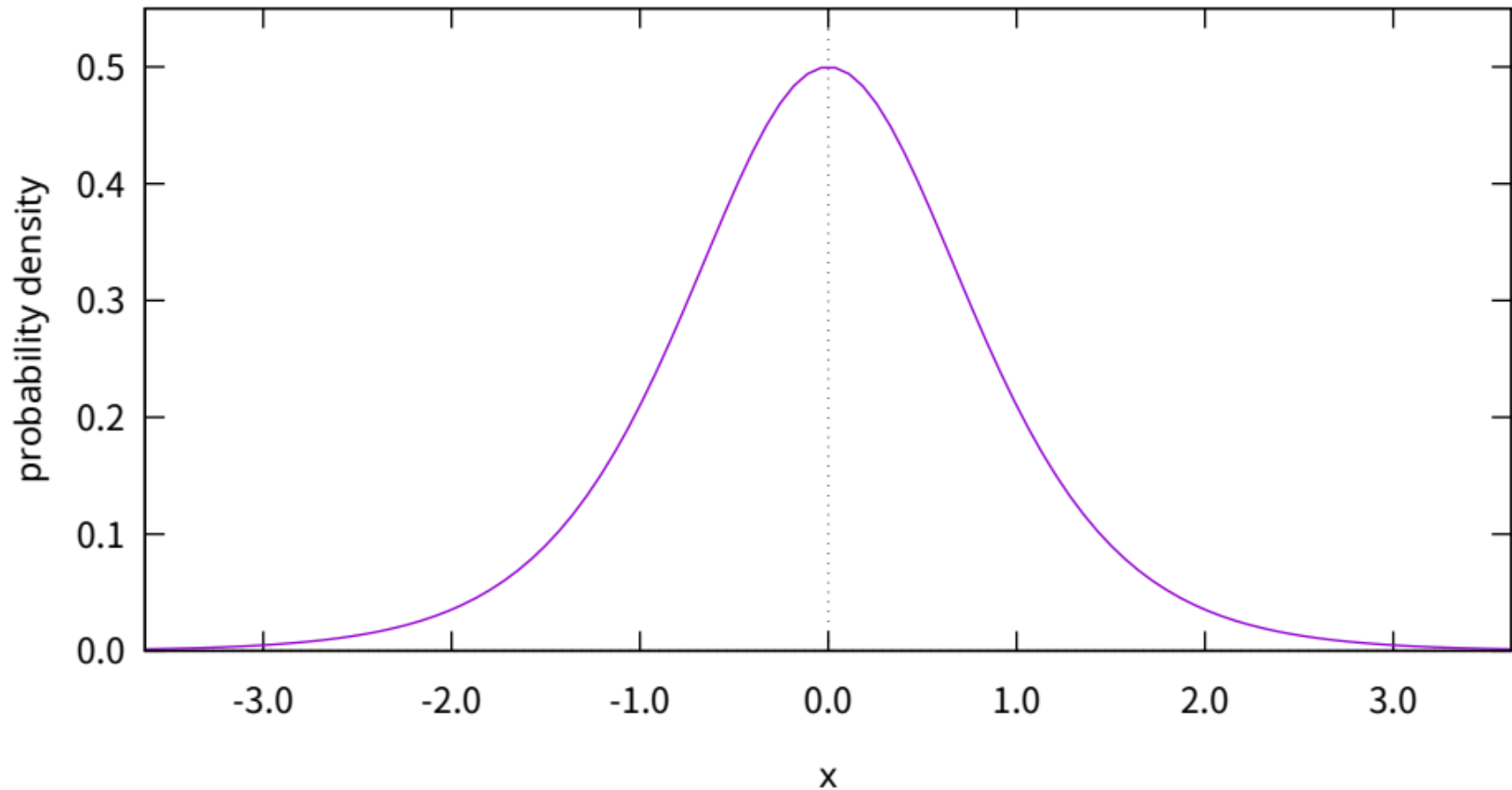
Laplace (or double exponential) PDF with  $\mu = 0$ ,  $b = 1$



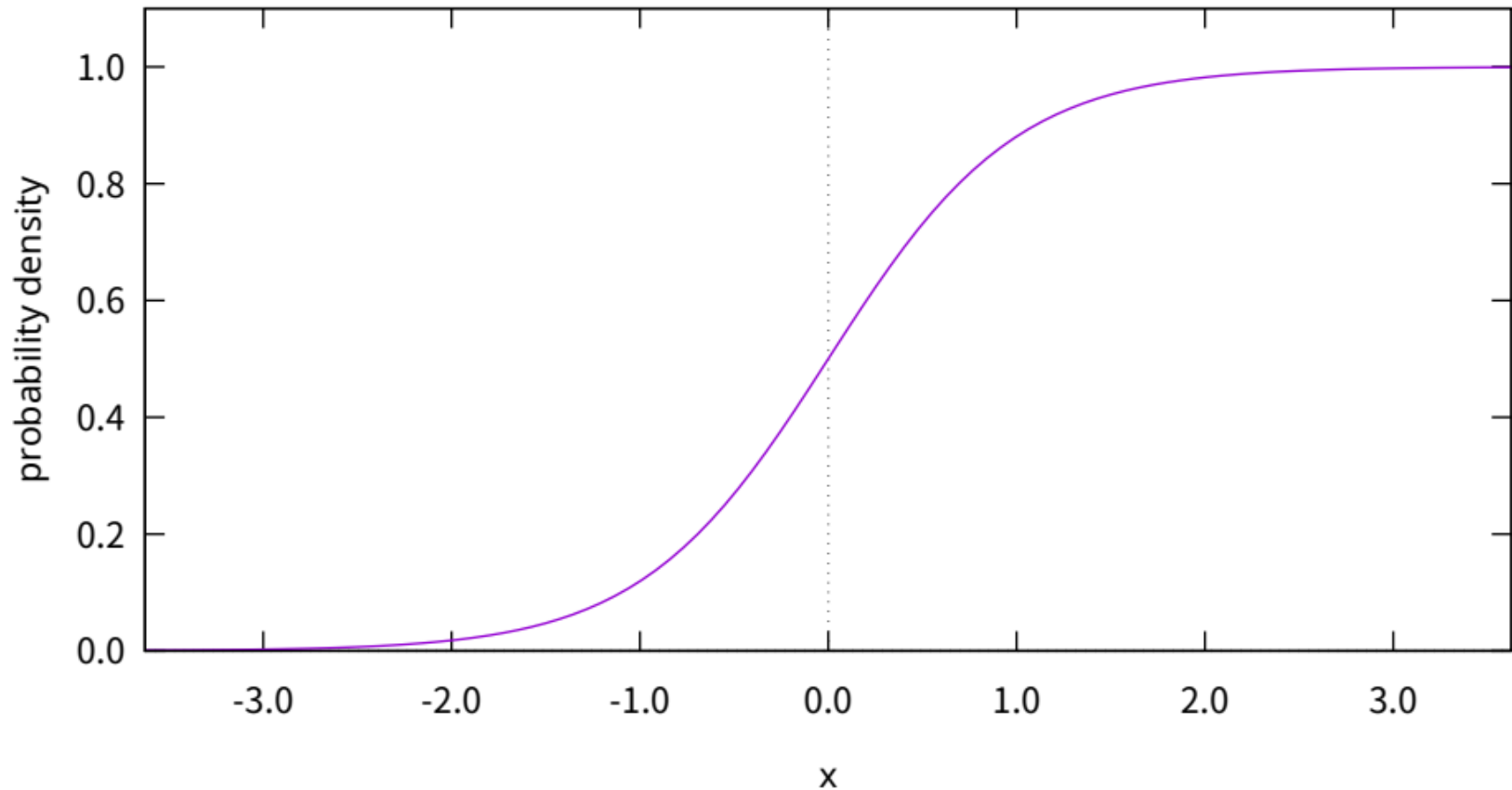
Laplace (or double exponential) CDF with  $\mu = 0$ ,  $b = 1$



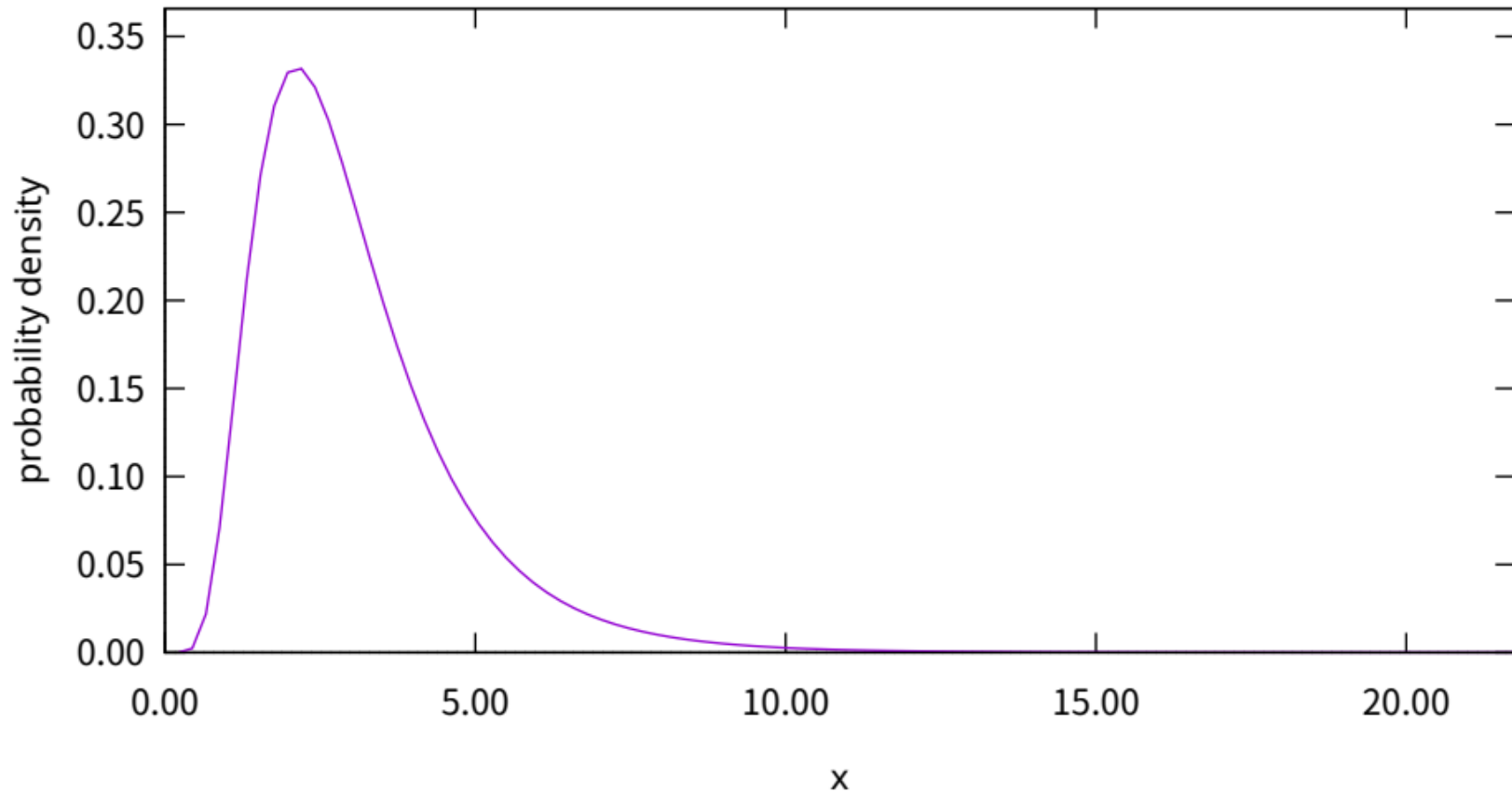
logistic PDF with  $a = 0, \lambda = 2$



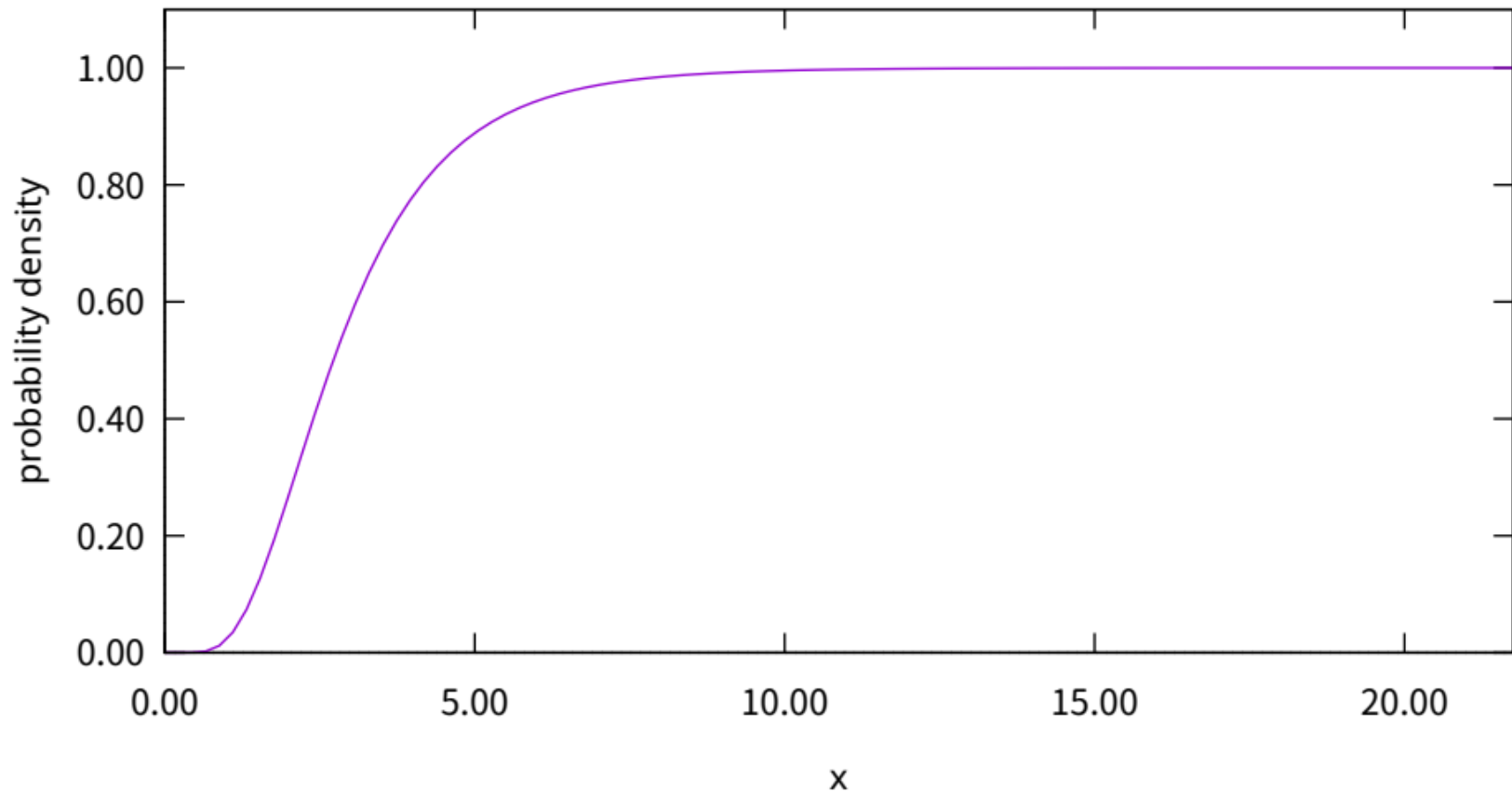
logistic CDF with  $a = 0, \lambda = 2$



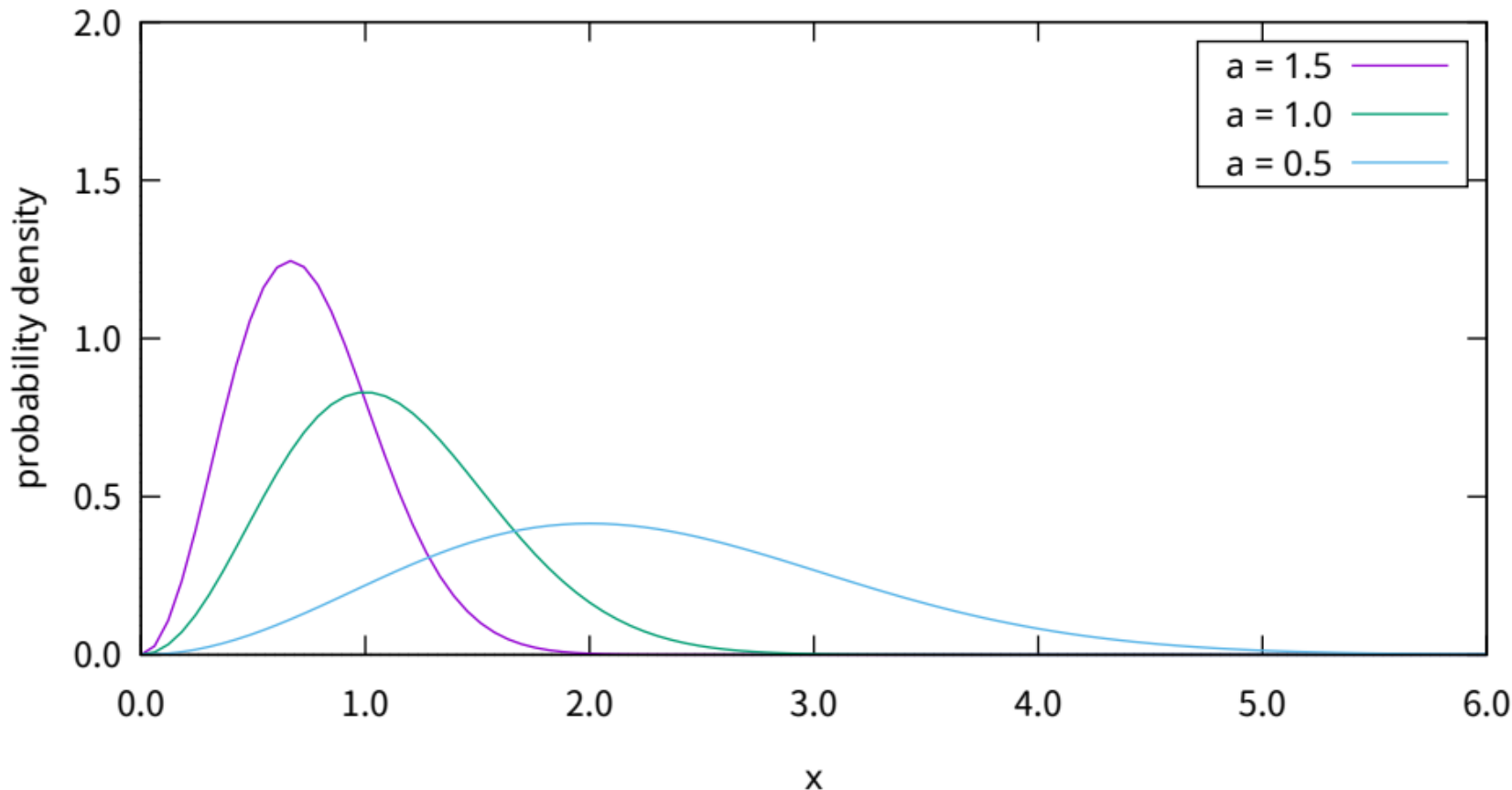
lognormal PDF with  $\mu = 1.0$ ,  $\sigma = 0.5$



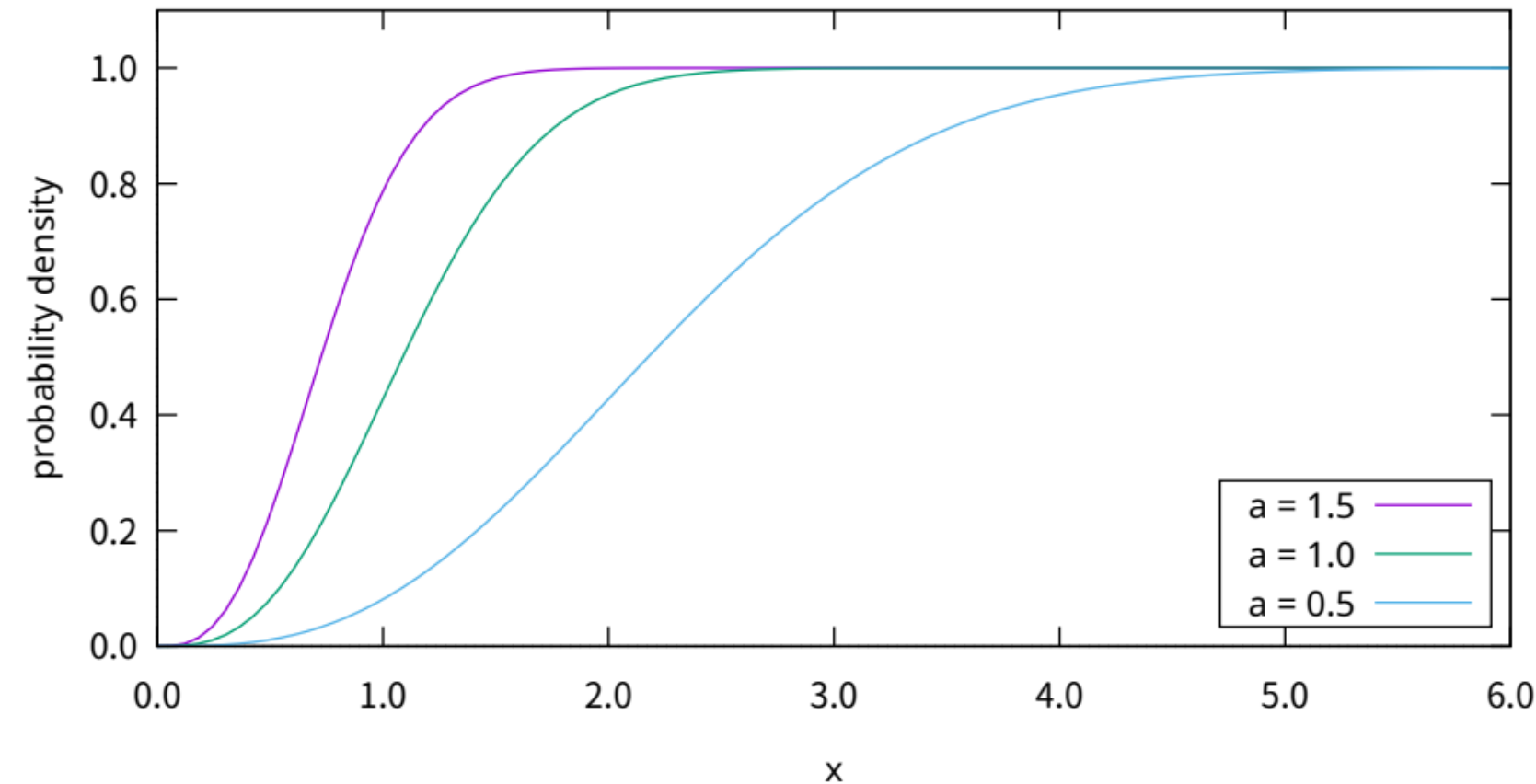
lognormal CDF with  $\mu = 1.0$ ,  $\sigma = 0.5$



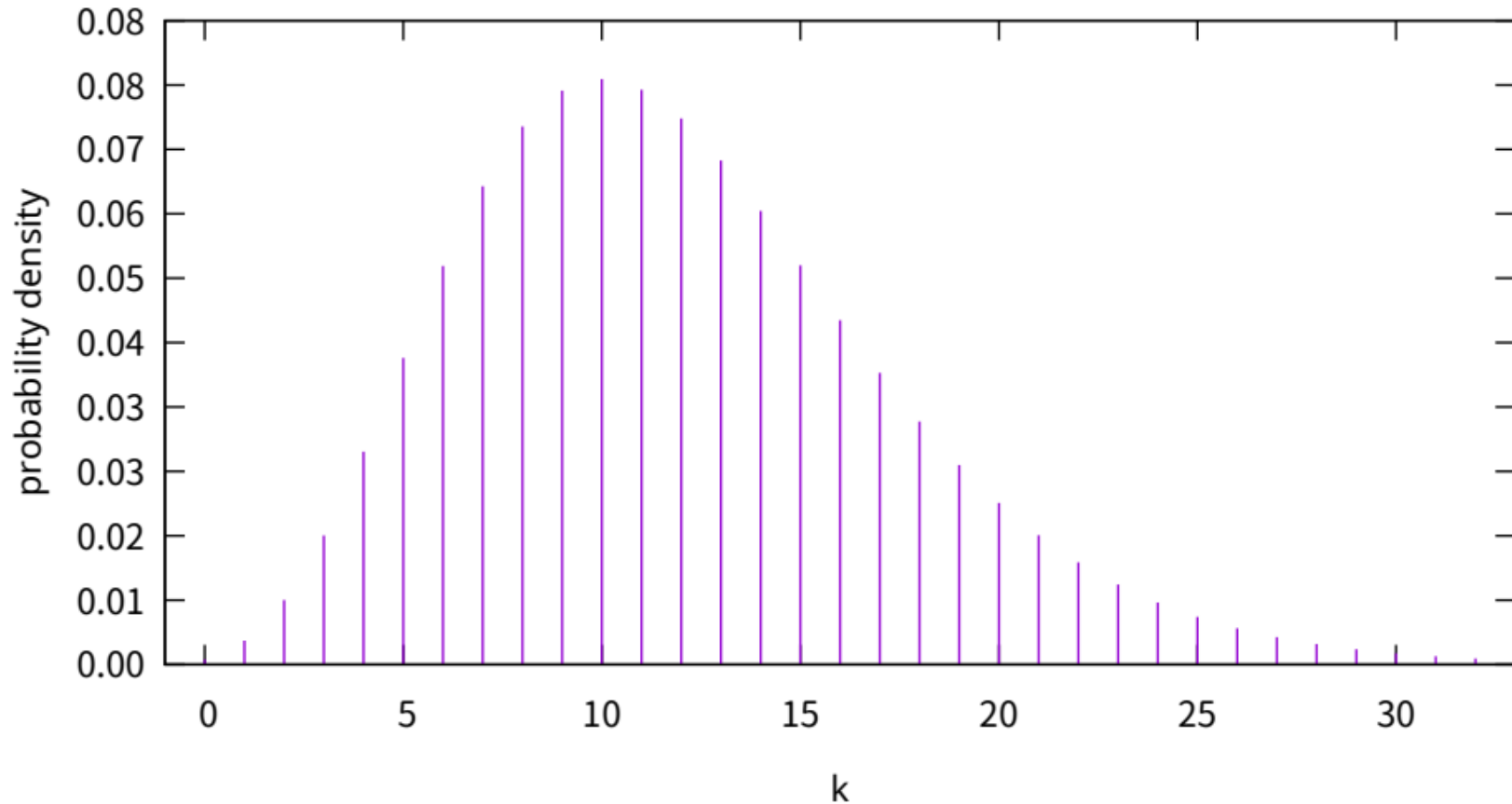
Maxwell PDF



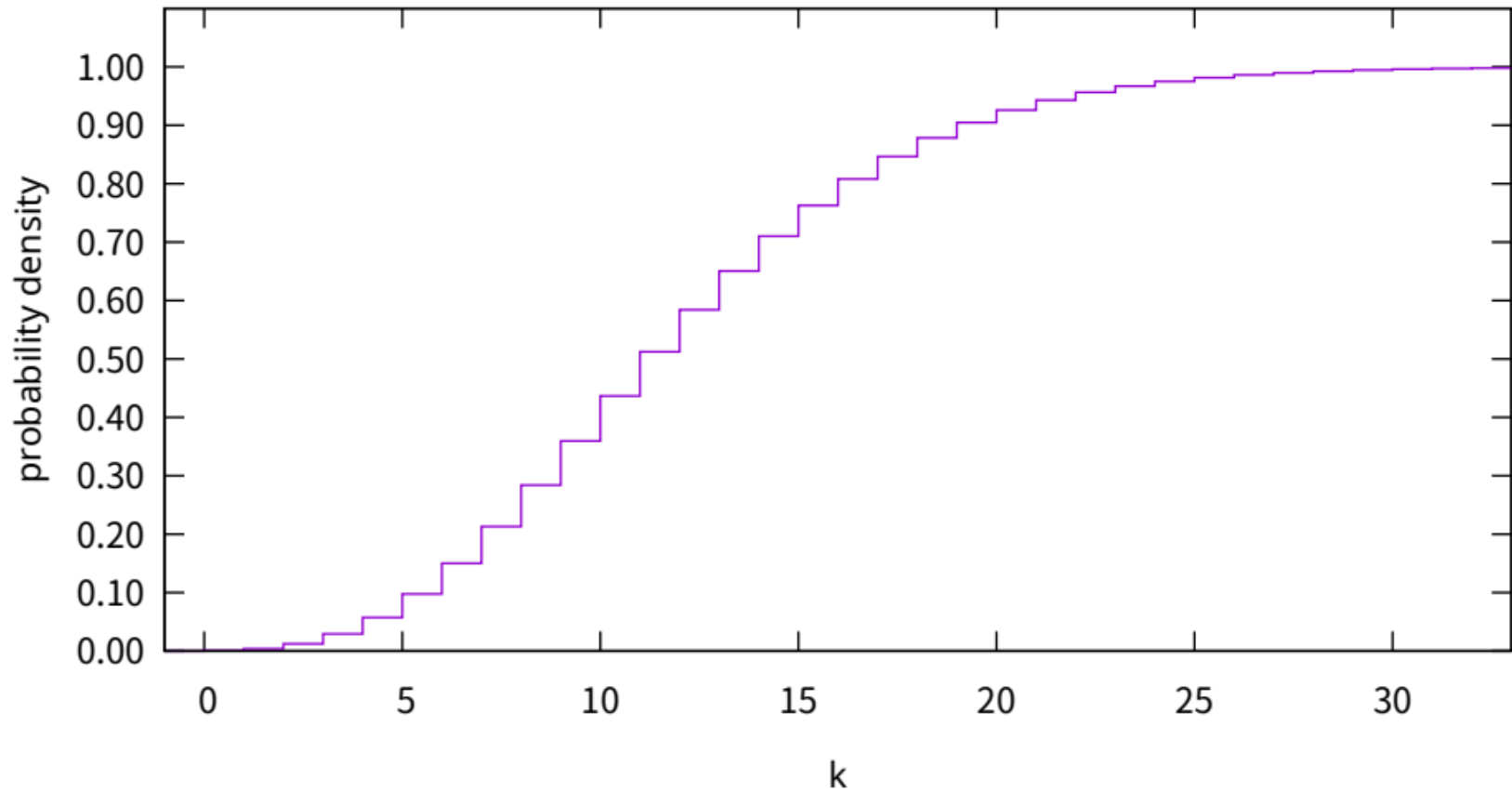
Maxwell CDF



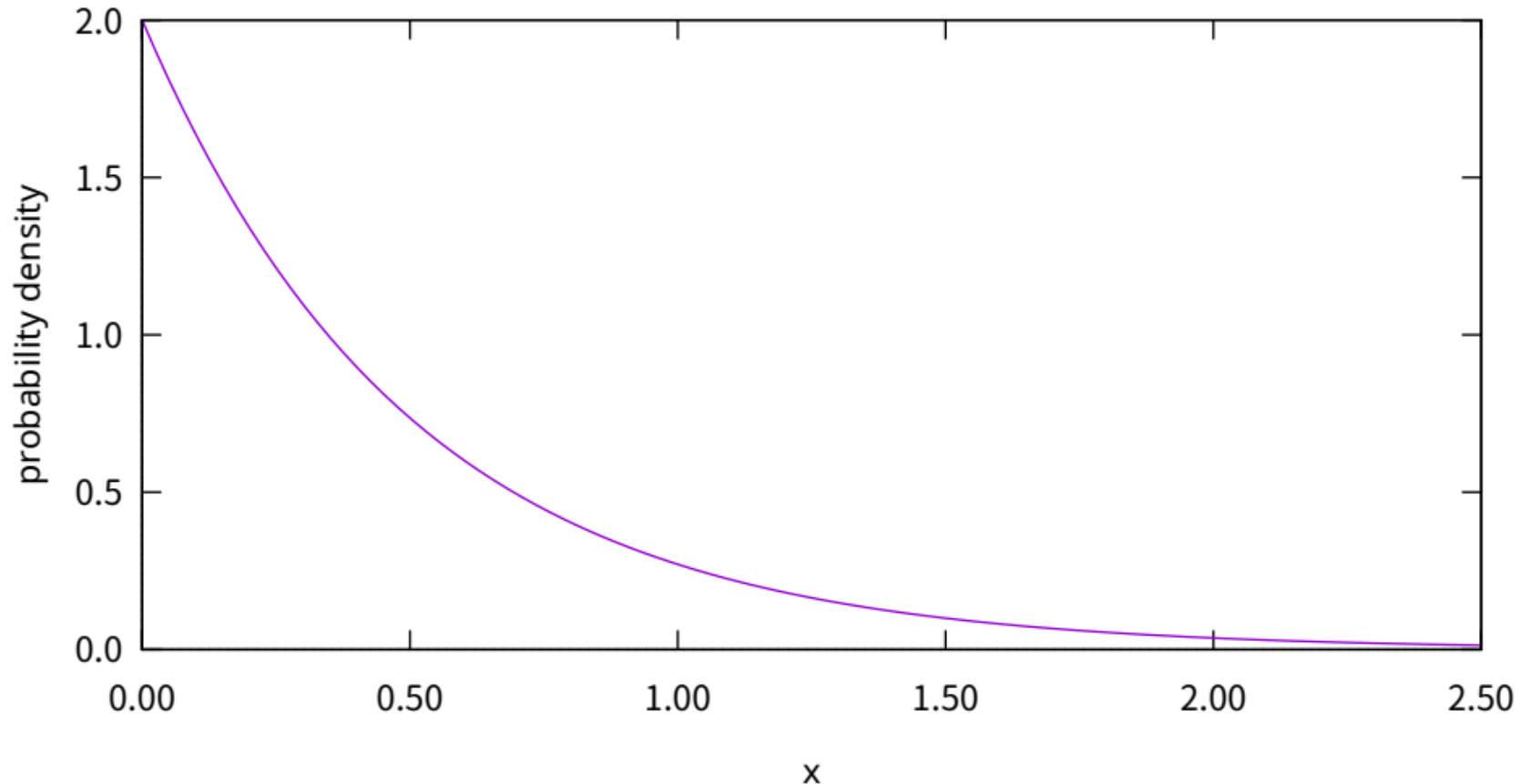
negative binomial (or Pascal or Polya) PDF with  $r = 8$ ,  $p = 0.4$



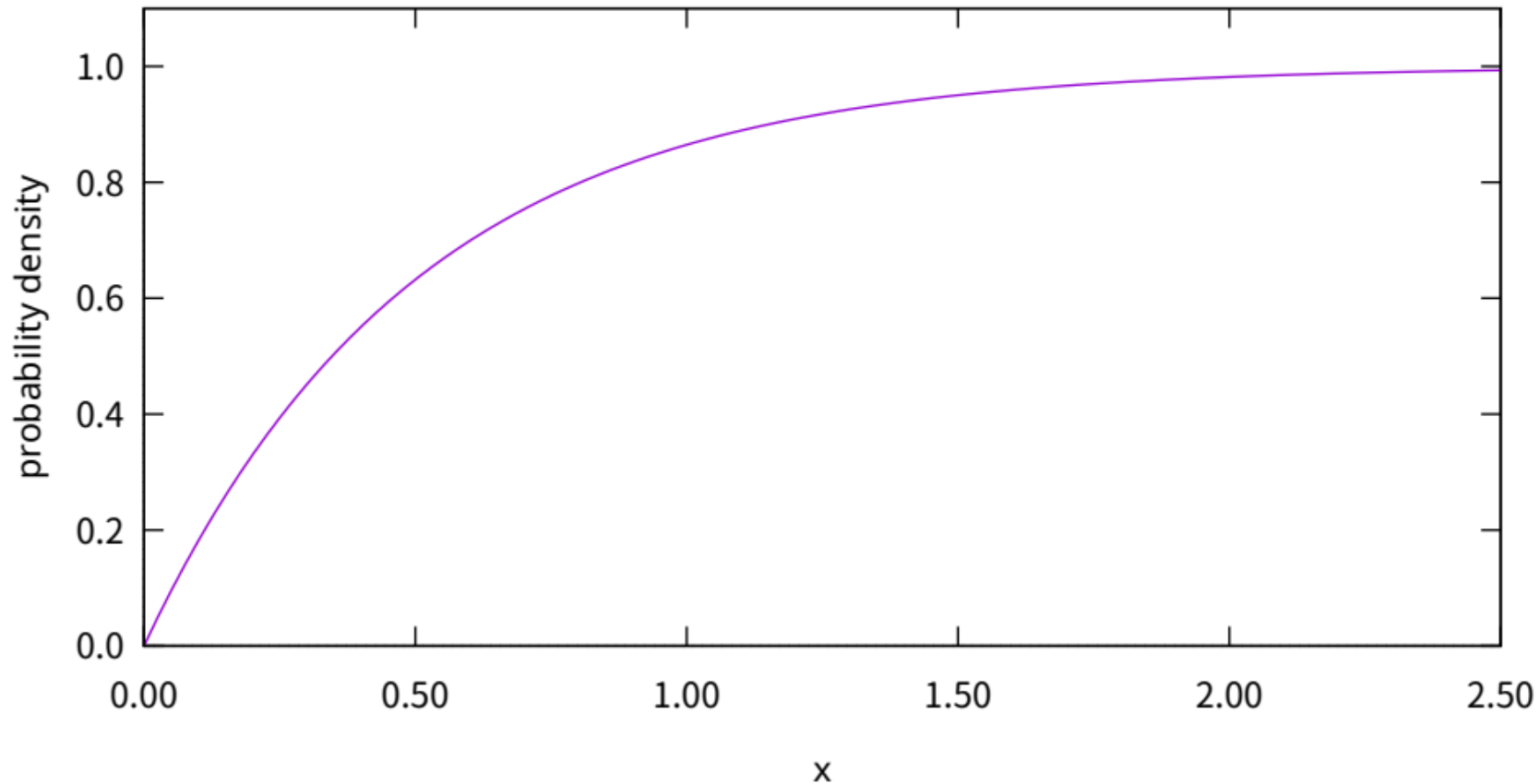
negative binomial (or Pascal or Polya) CDF with  $r = 8$ ,  $p = 0.4$



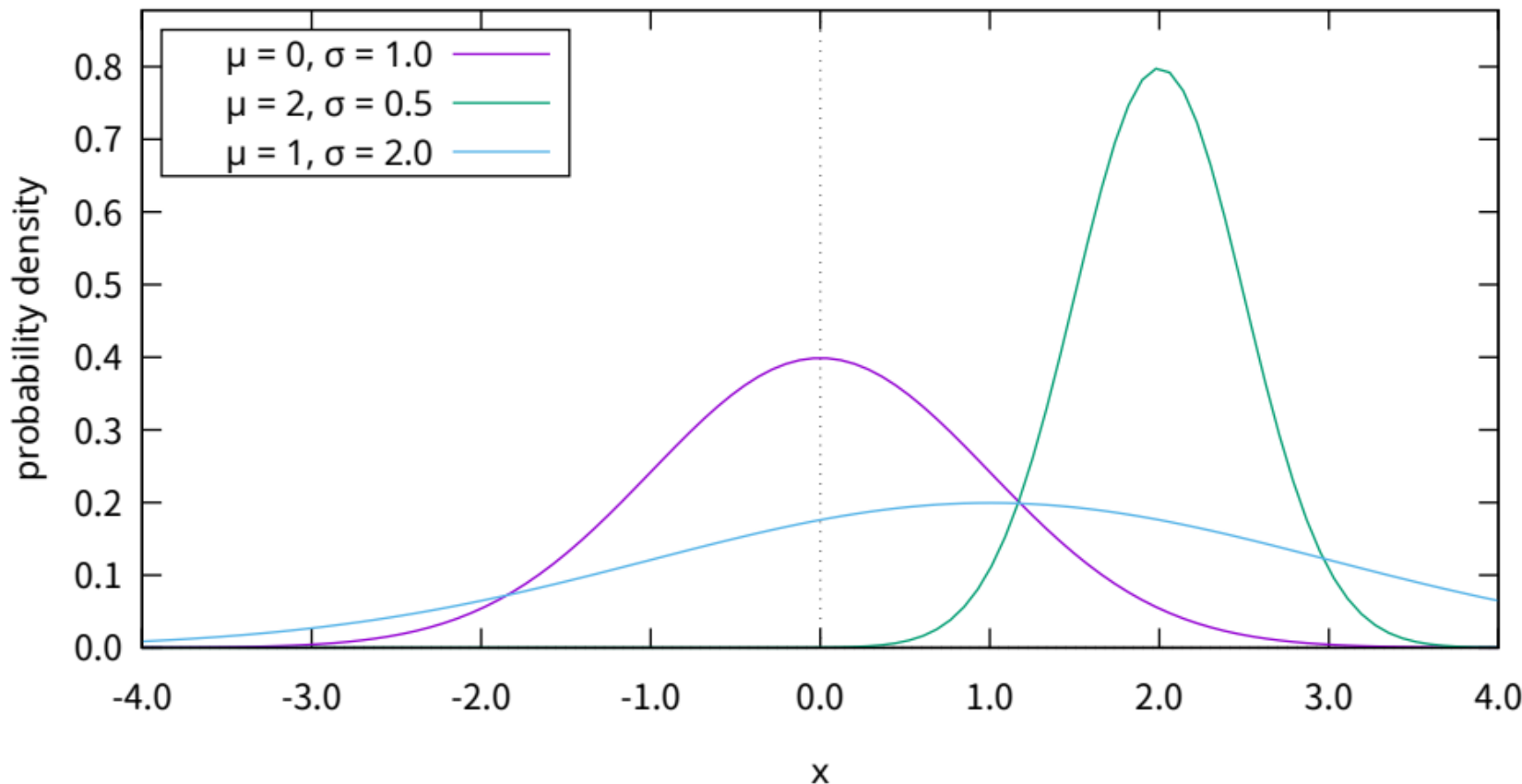
negative exponential (or exponential) PDF with  $\lambda = 2.0$



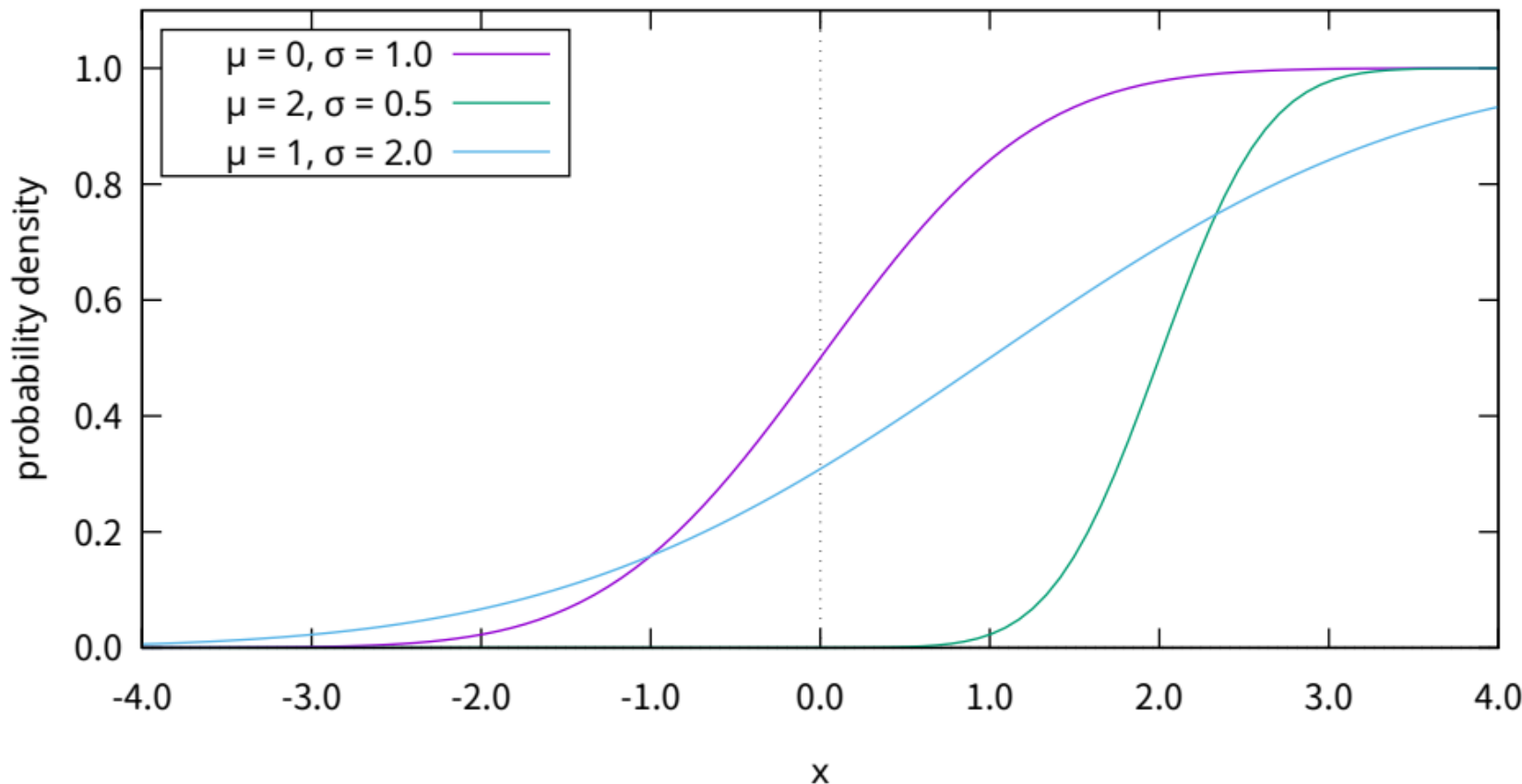
negative exponential (or exponential) CDF with  $\lambda = 2.0$



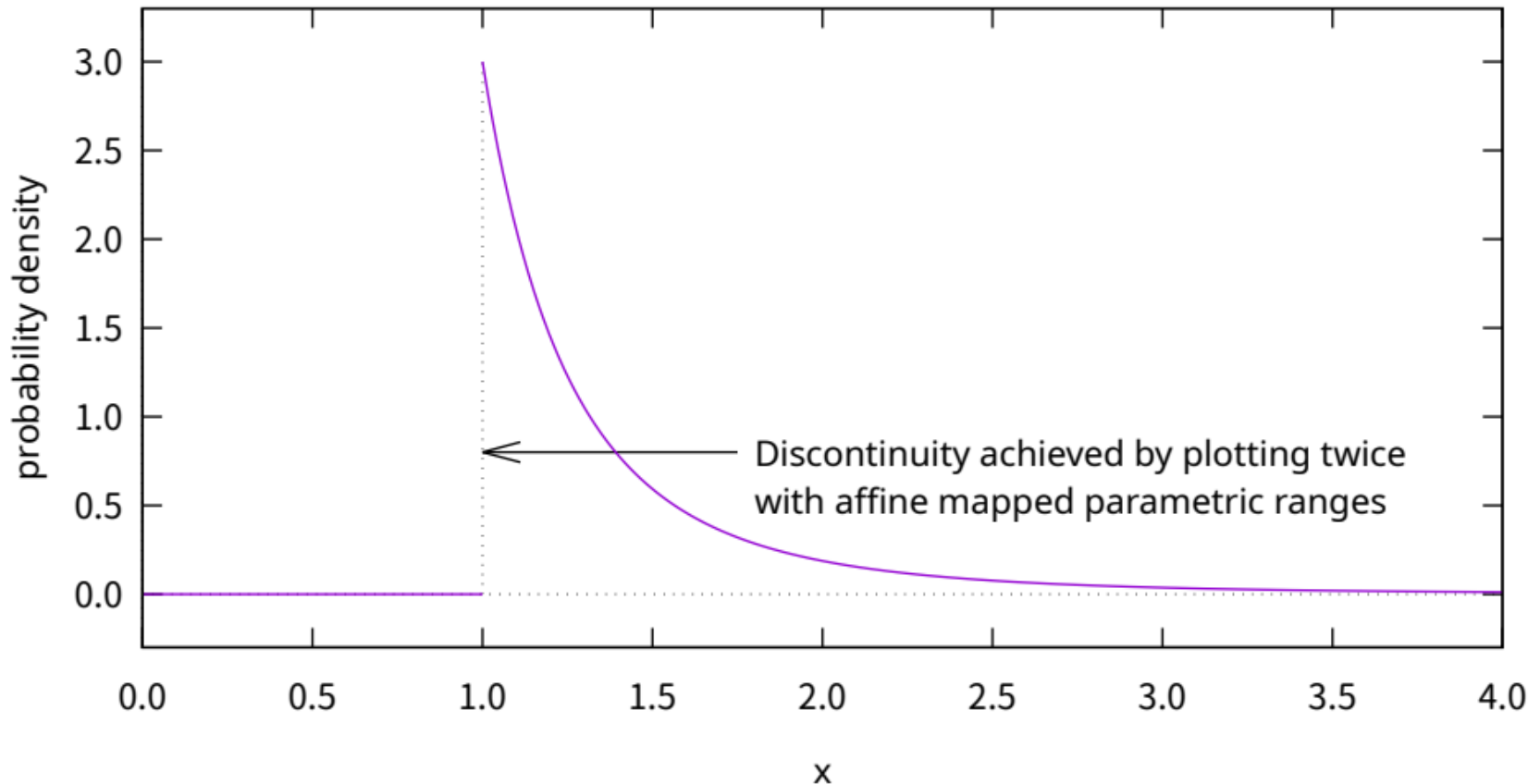
normal (also called Gauss or bell-curved) PDF



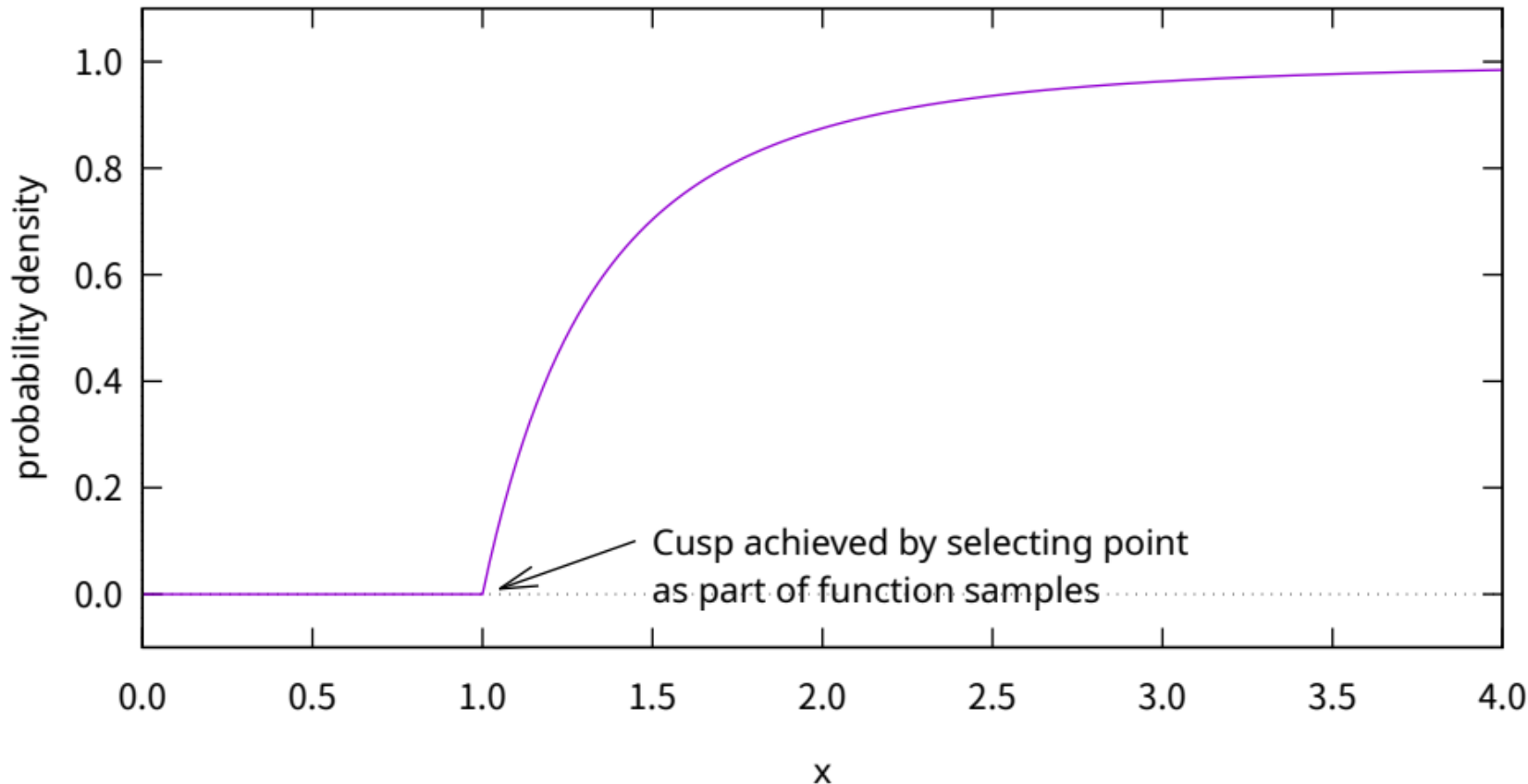
normal (also called Gauss or bell-curved) CDF



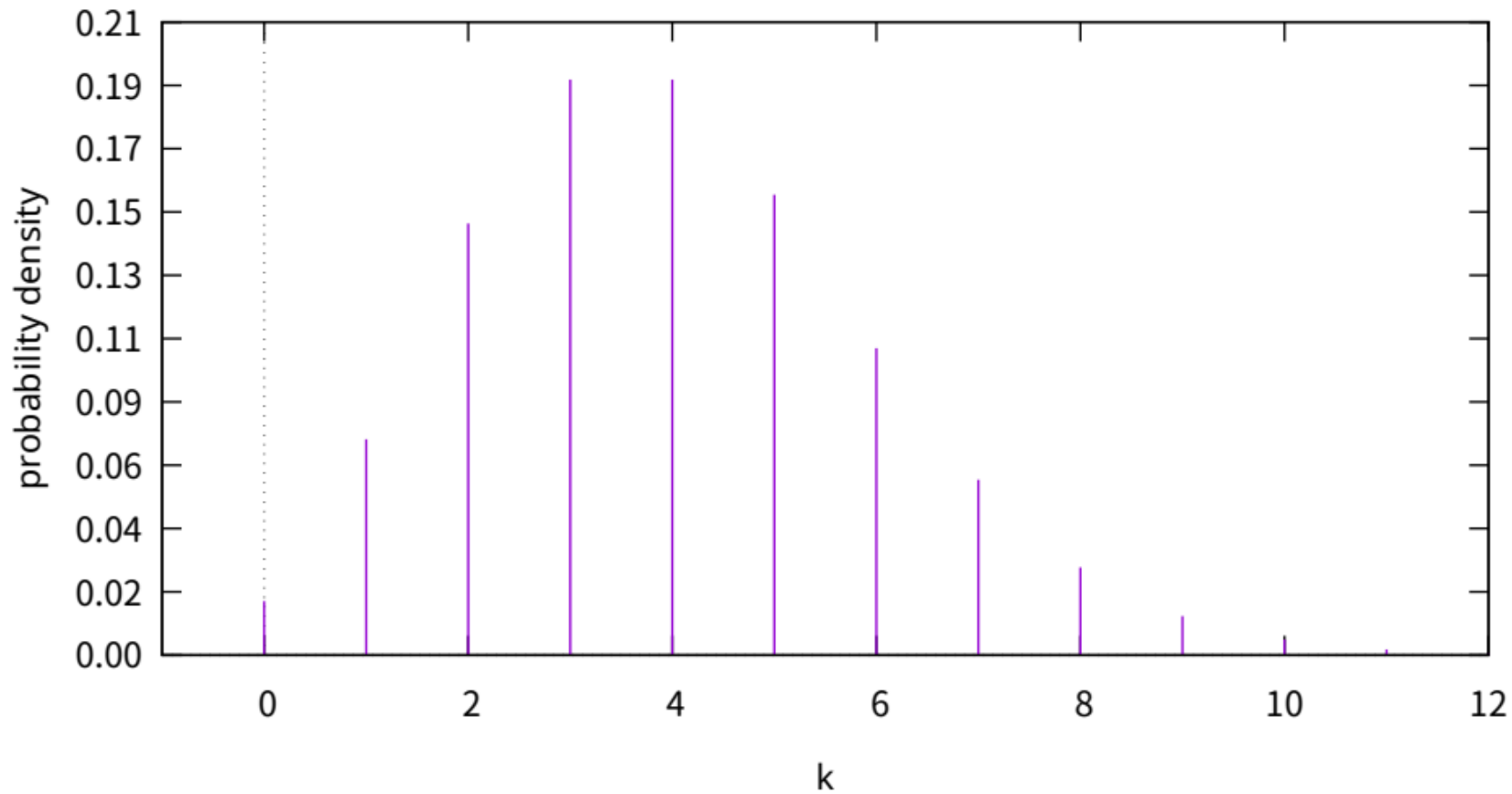
Pareto PDF with  $a = 1$ ,  $b = 3$



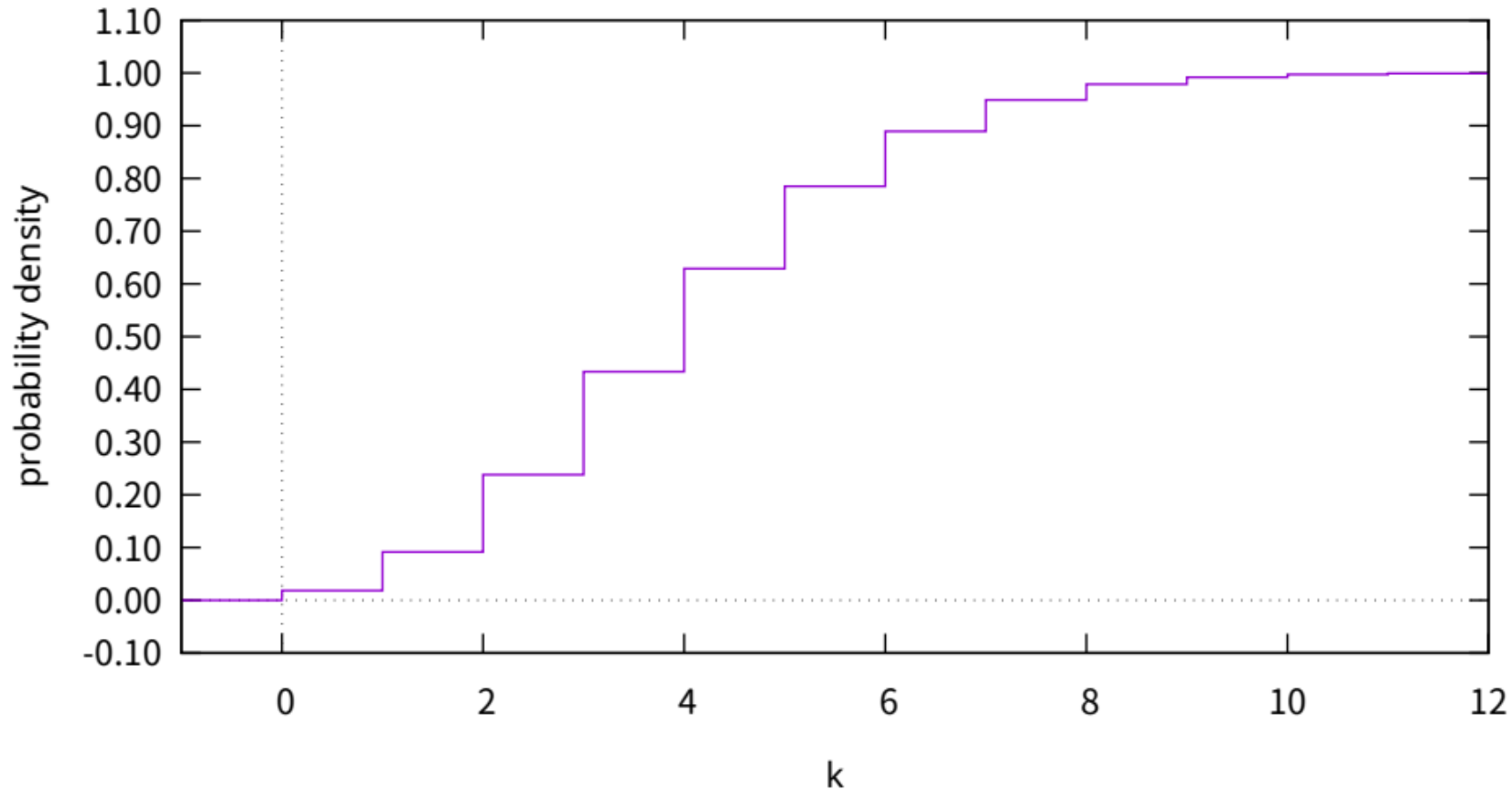
Pareto CDF with  $a = 1$ ,  $b = 3$



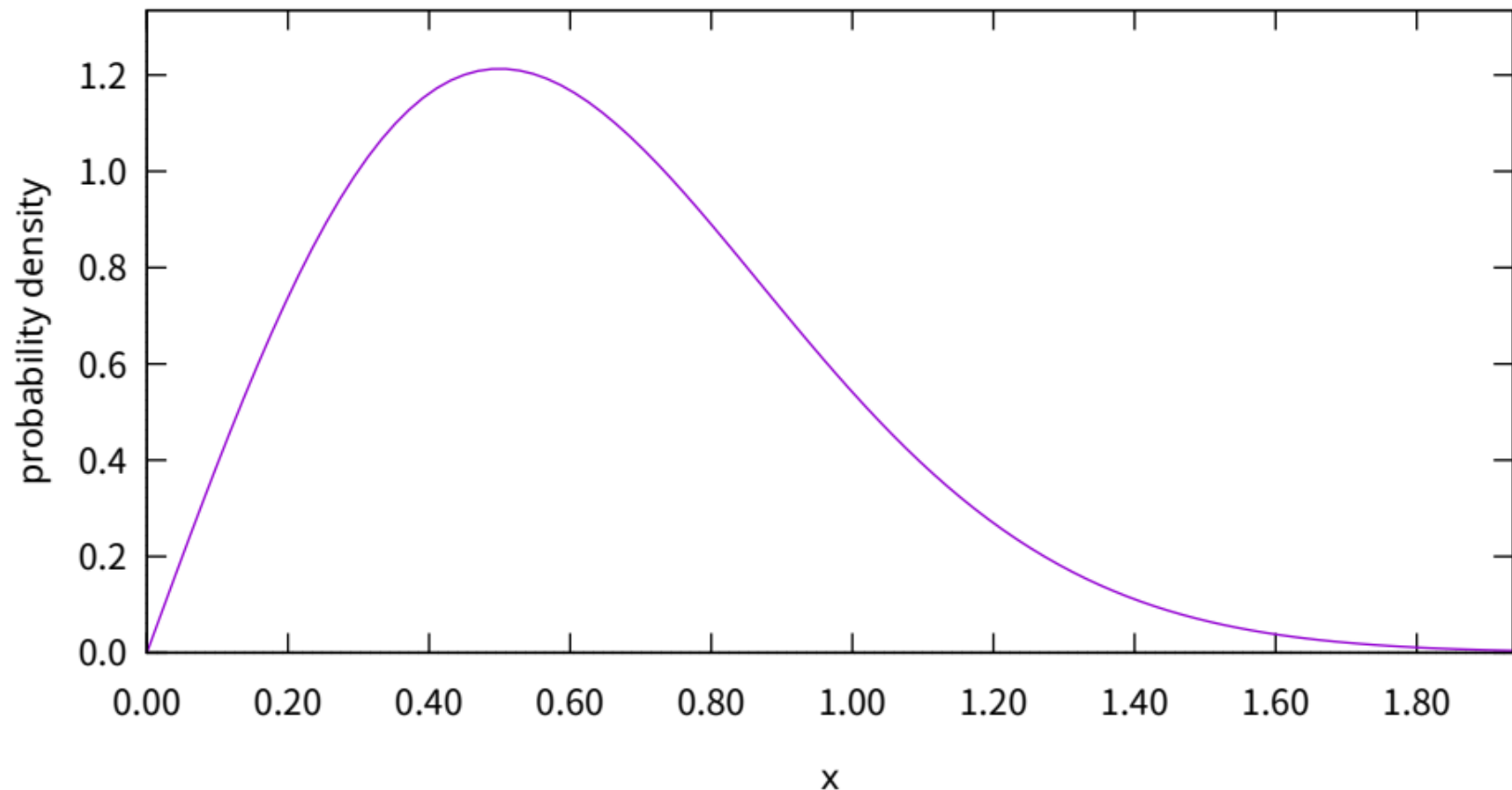
Poisson PDF with  $\mu = 4.0$



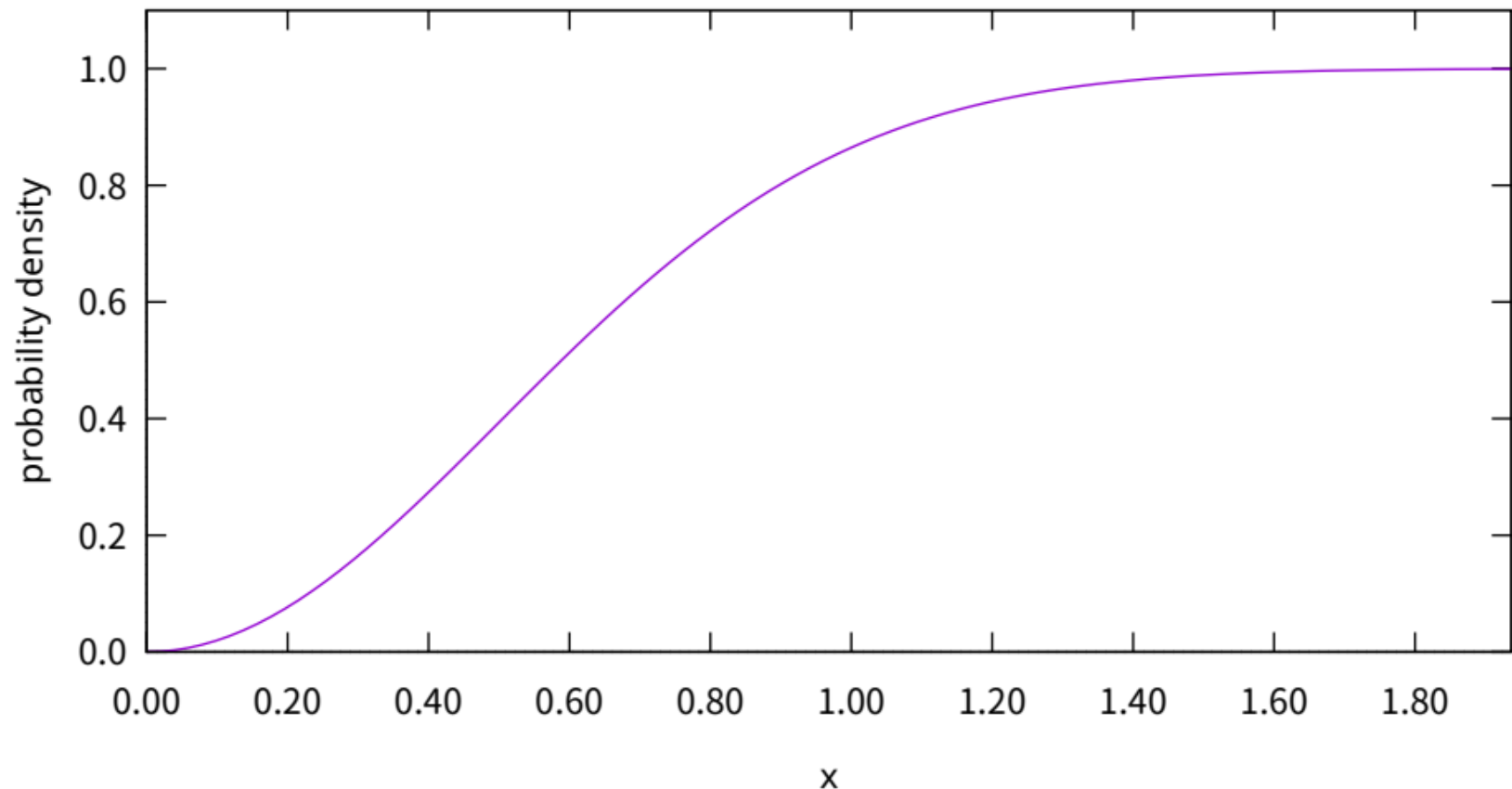
Poisson CDF with  $\mu = 4.0$



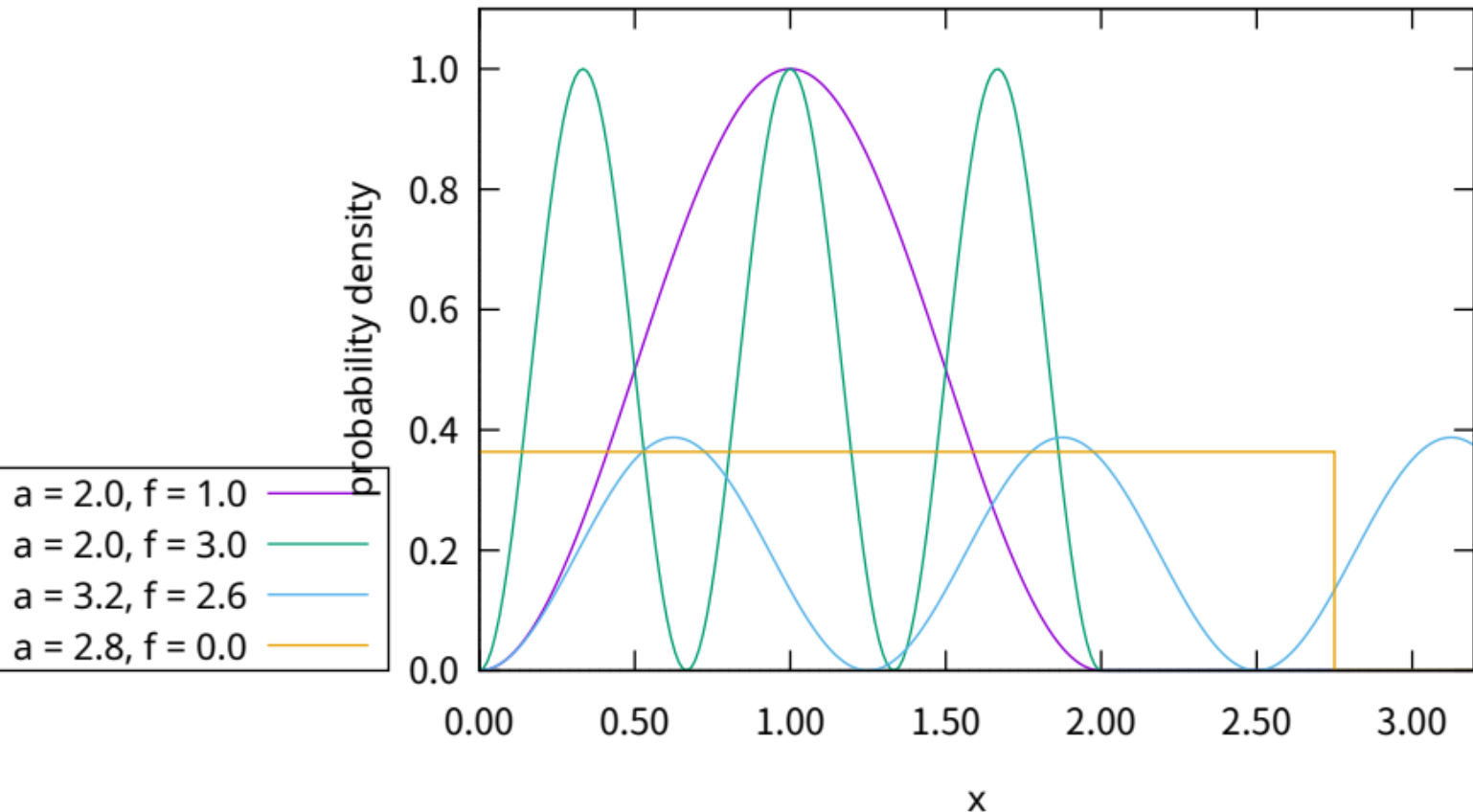
Rayleigh PDF with  $\lambda = 2.0$



Rayleigh CDF with  $\lambda = 2.0$

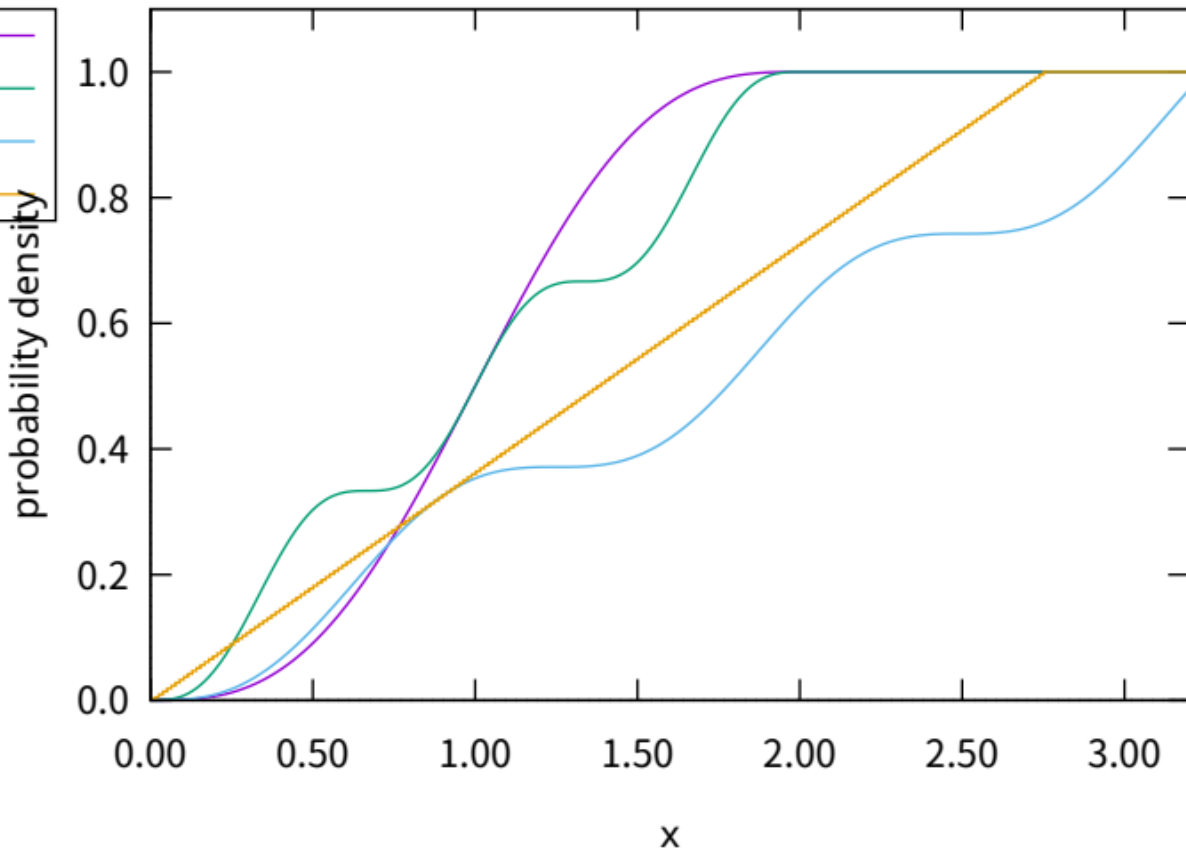


## sine PDF

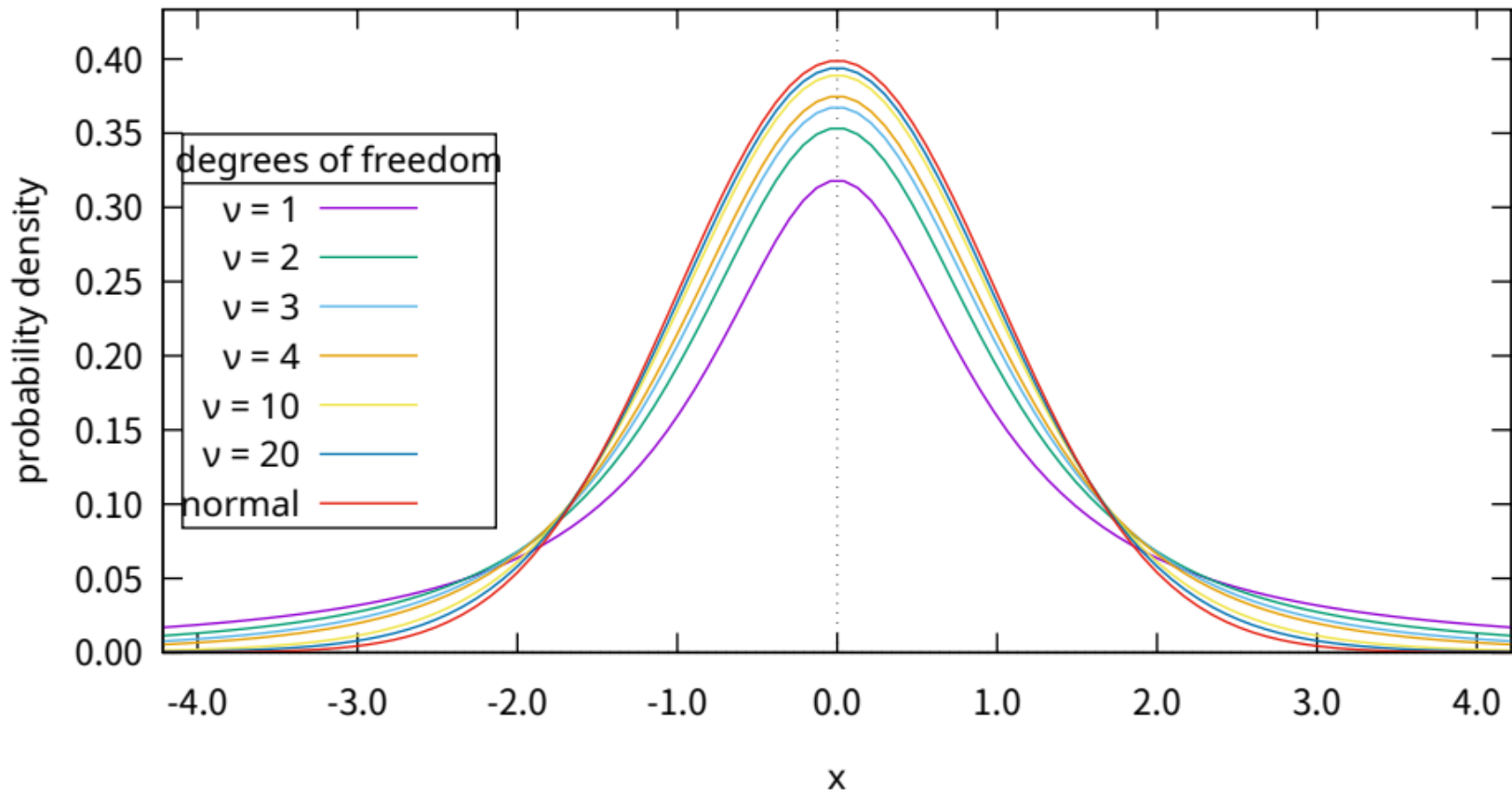


sine CDF

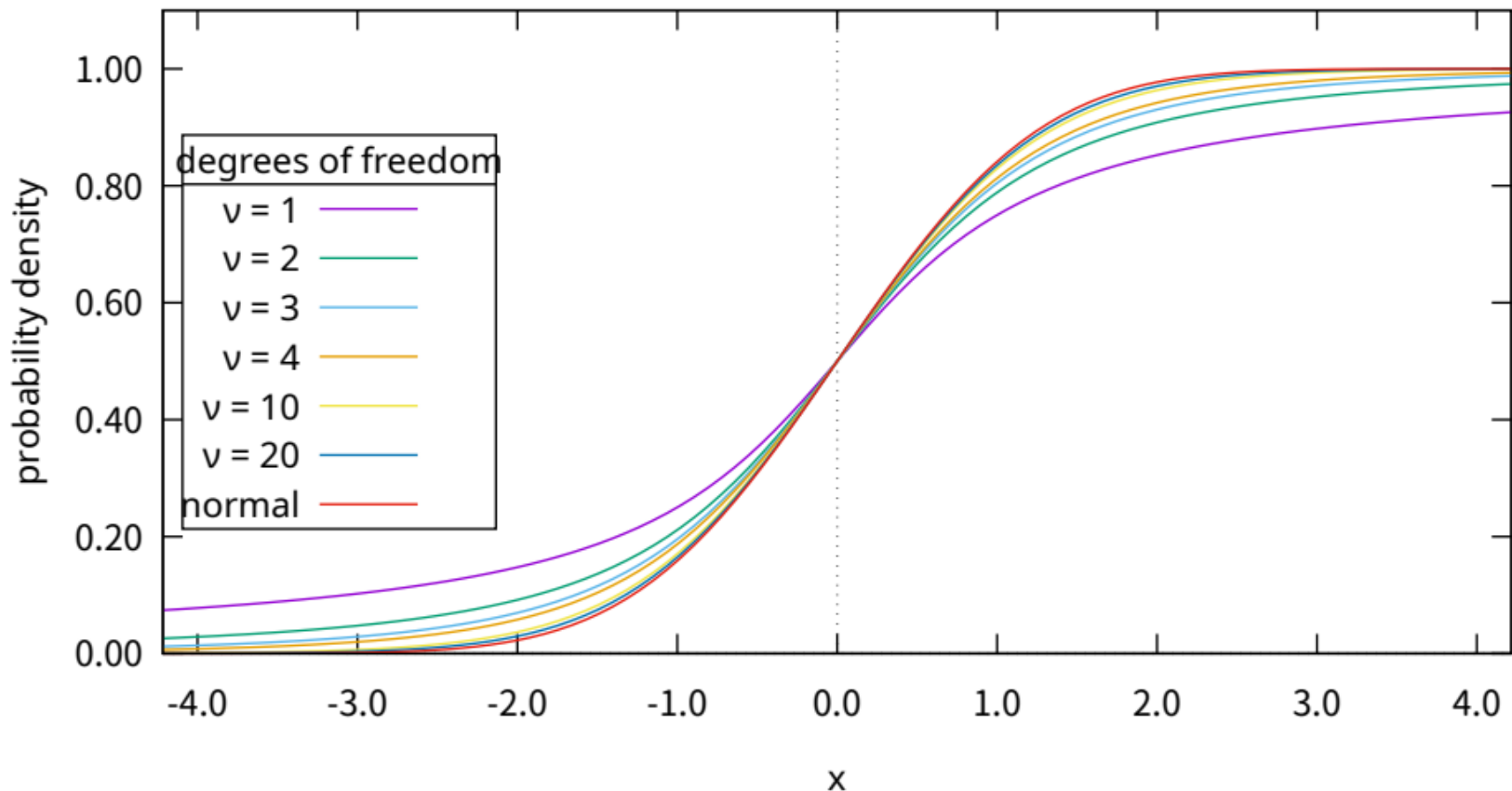
a = 2.0, f = 1.0    purple  
a = 2.0, f = 3.0    green  
a = 3.2, f = 2.6    light blue  
a = 2.8, f = 0.0    orange



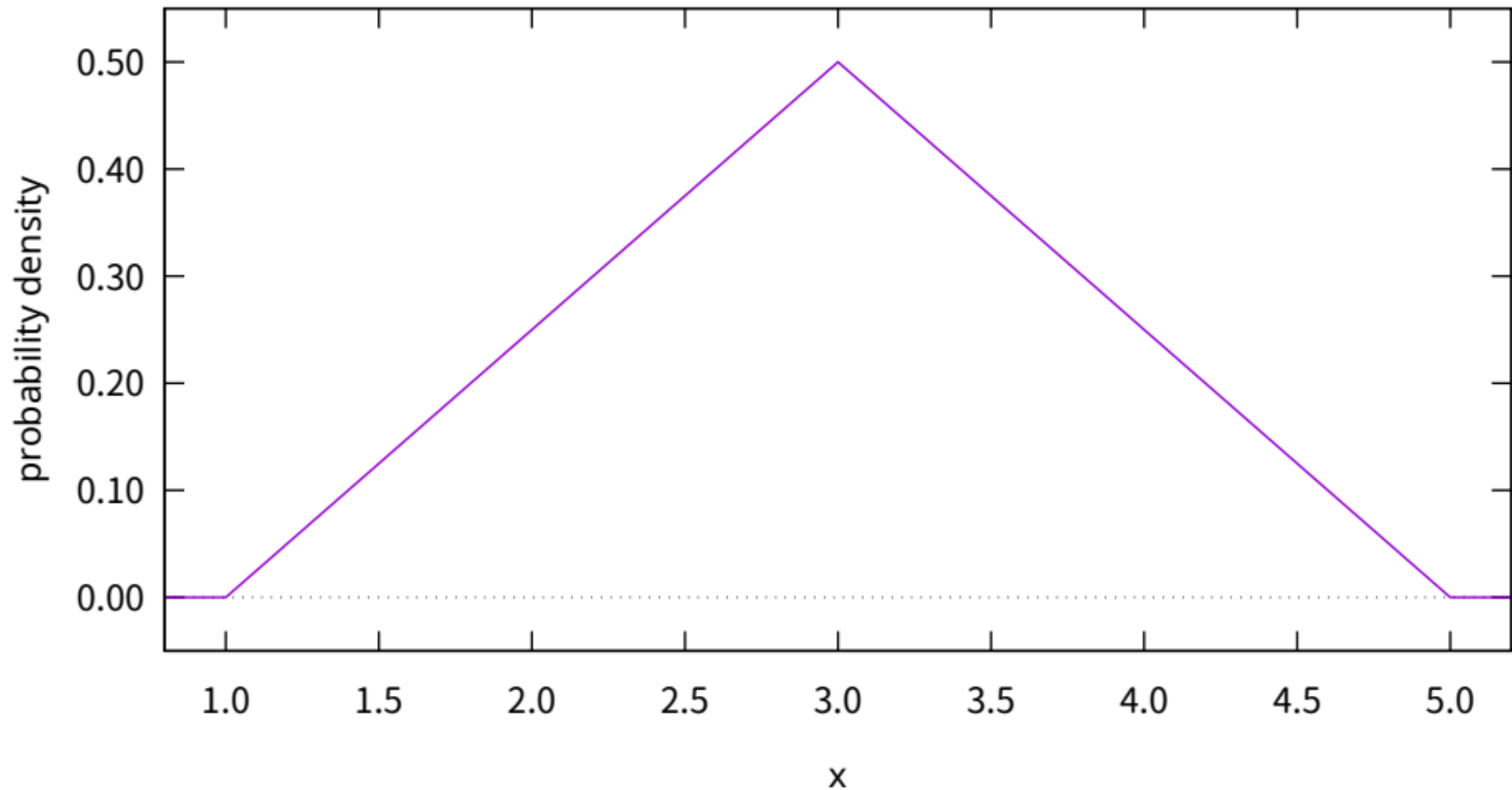
### $t$ PDF (and Gaussian limit)



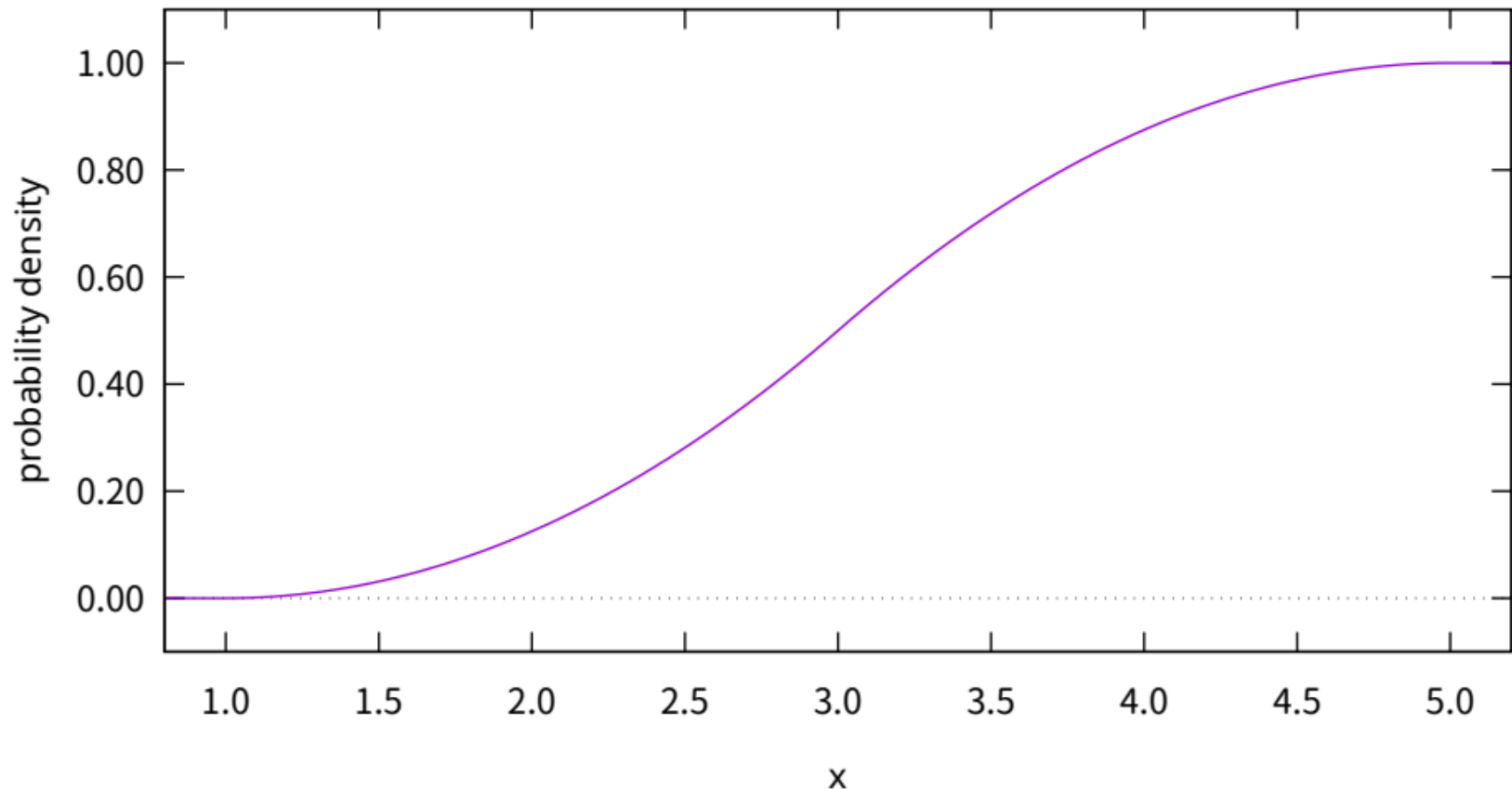
t CDF (and Gaussian limit)



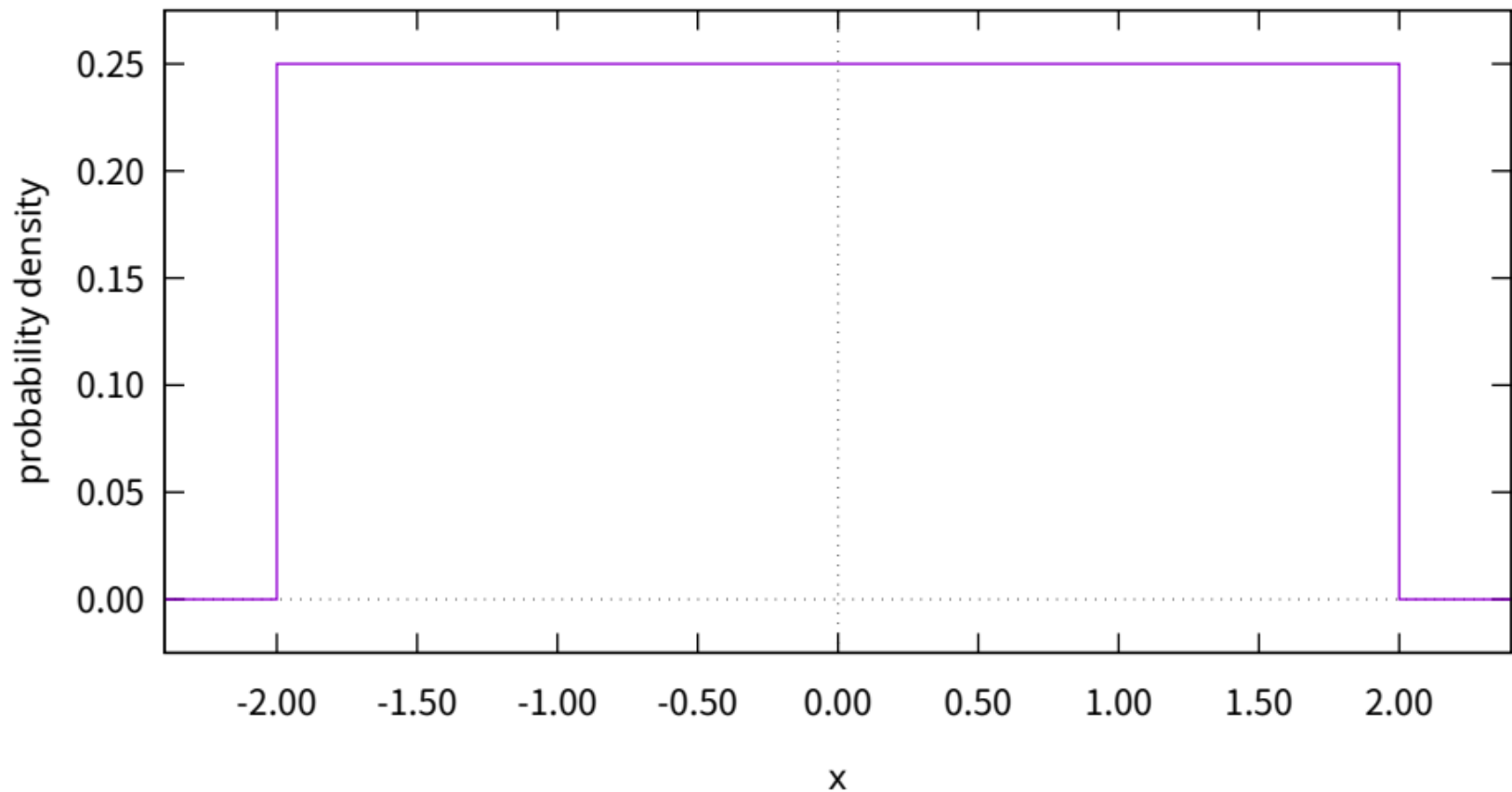
triangular PDF with  $m = 3.0$ ,  $g = 2.0$



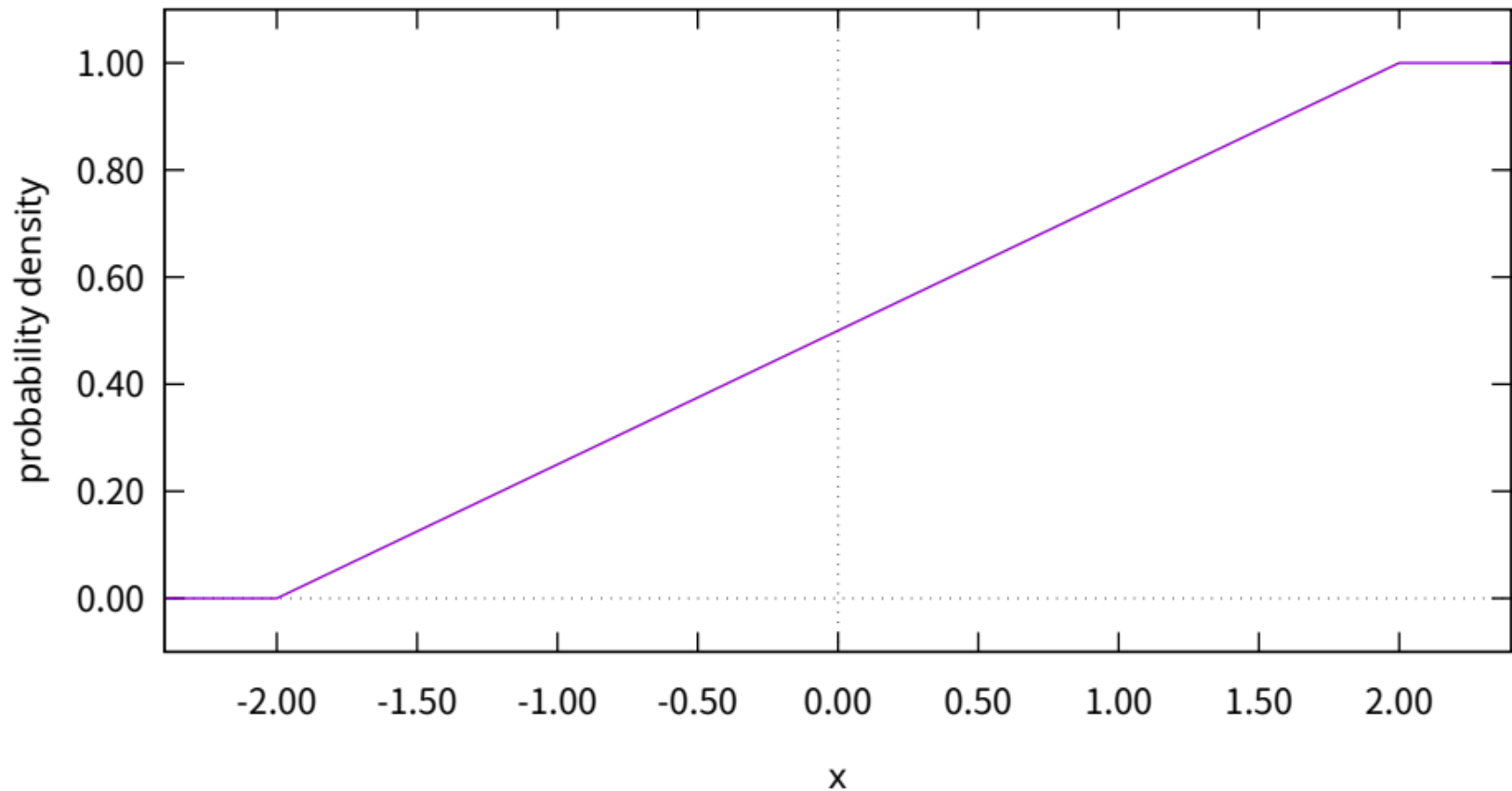
triangular CDF with  $m = 3.0$ ,  $g = 2.0$



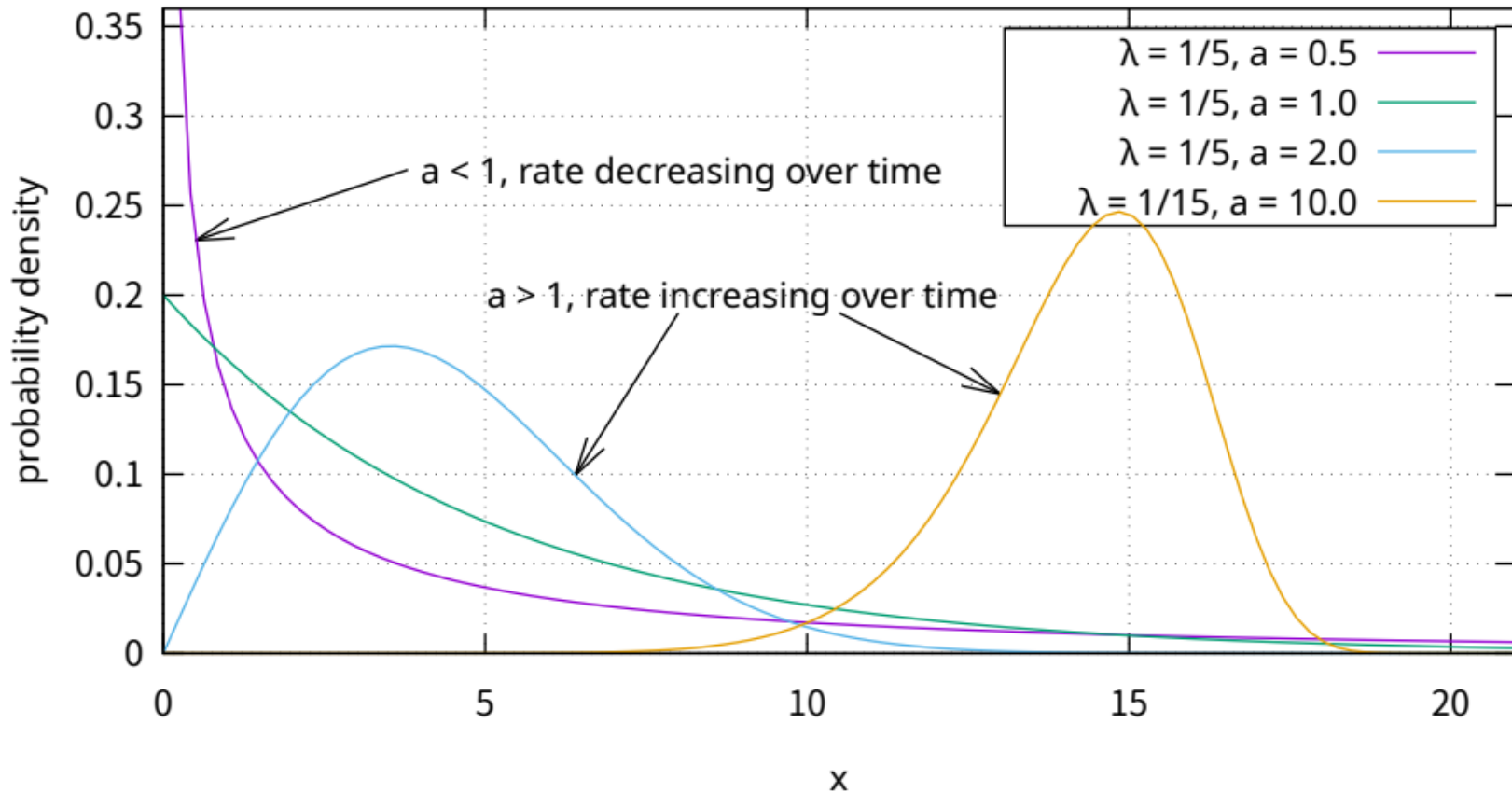
uniform PDF with  $a = -2.0$ ,  $b = 2.0$



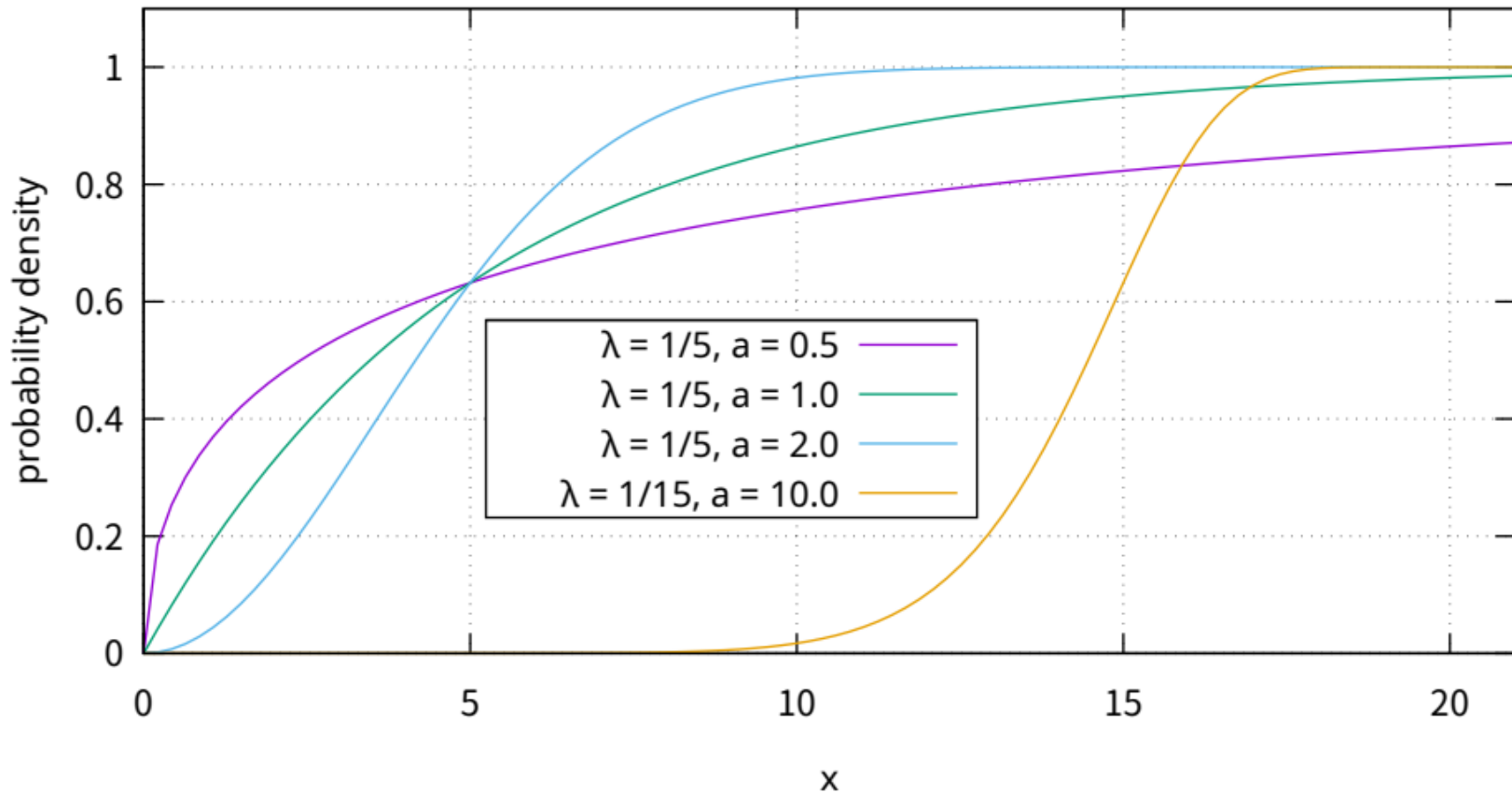
uniform CDF with  $a = -2.0$ ,  $b = 2.0$



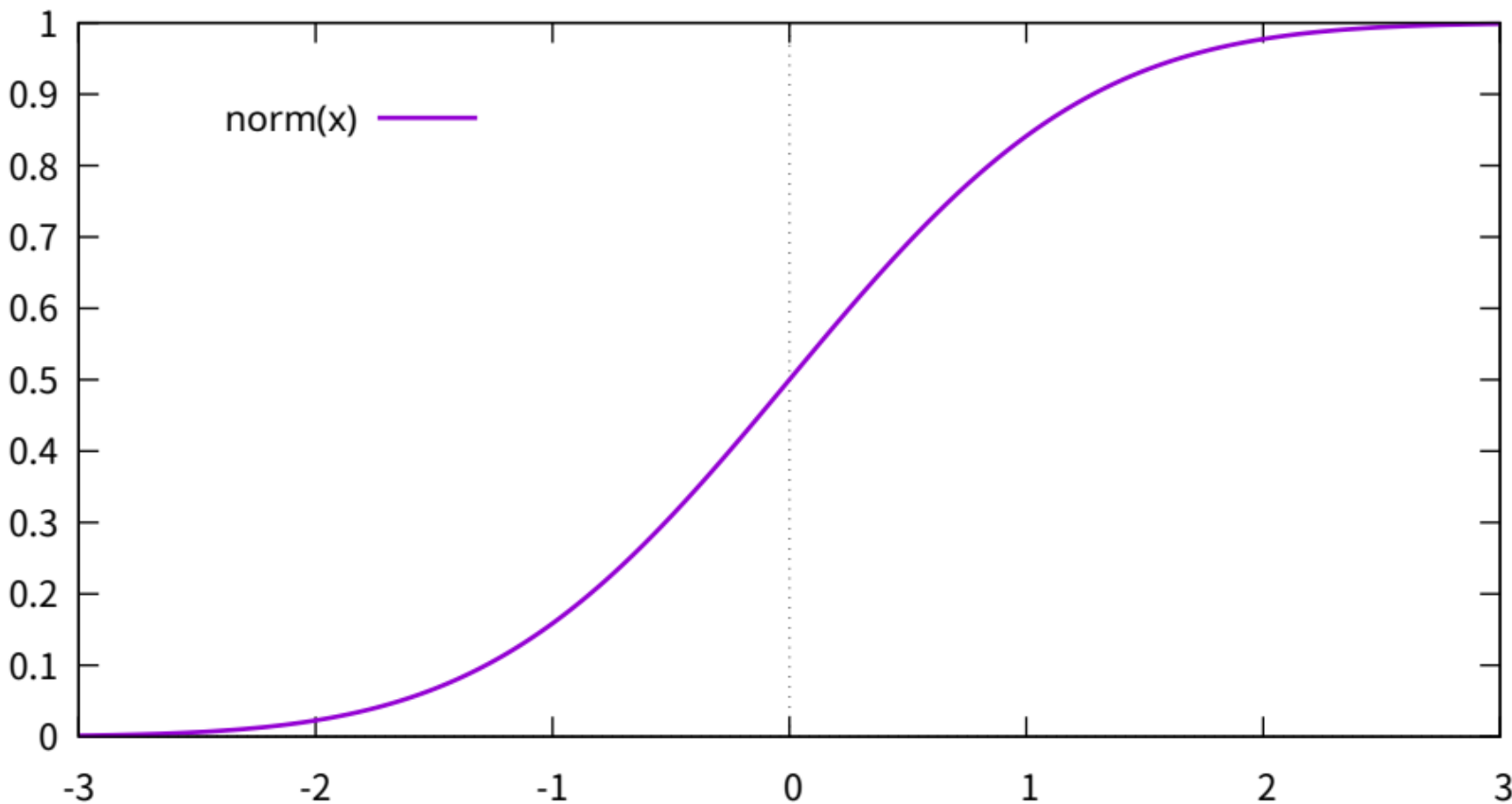
## Weibull PDF



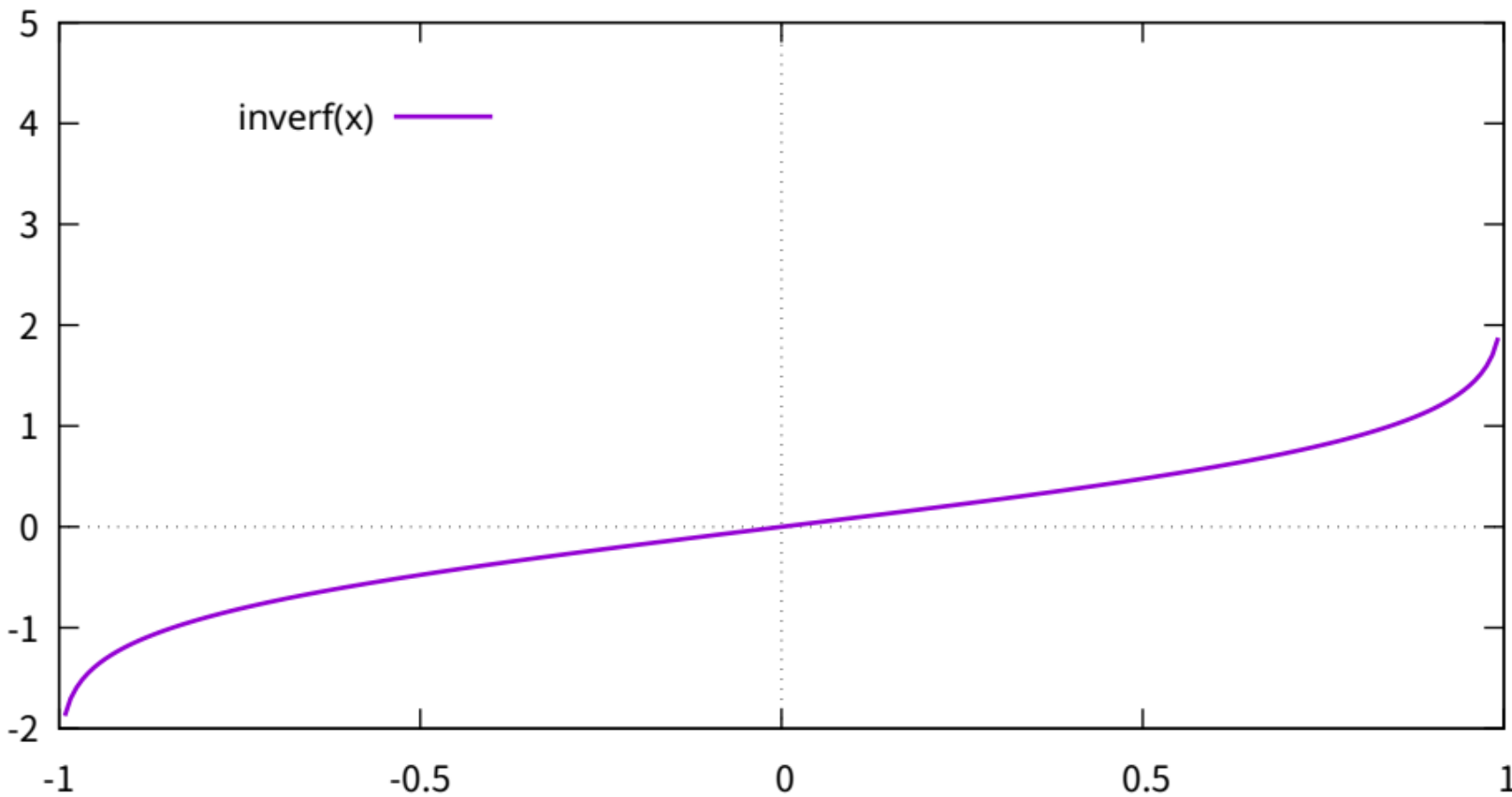
## Weibull CDF



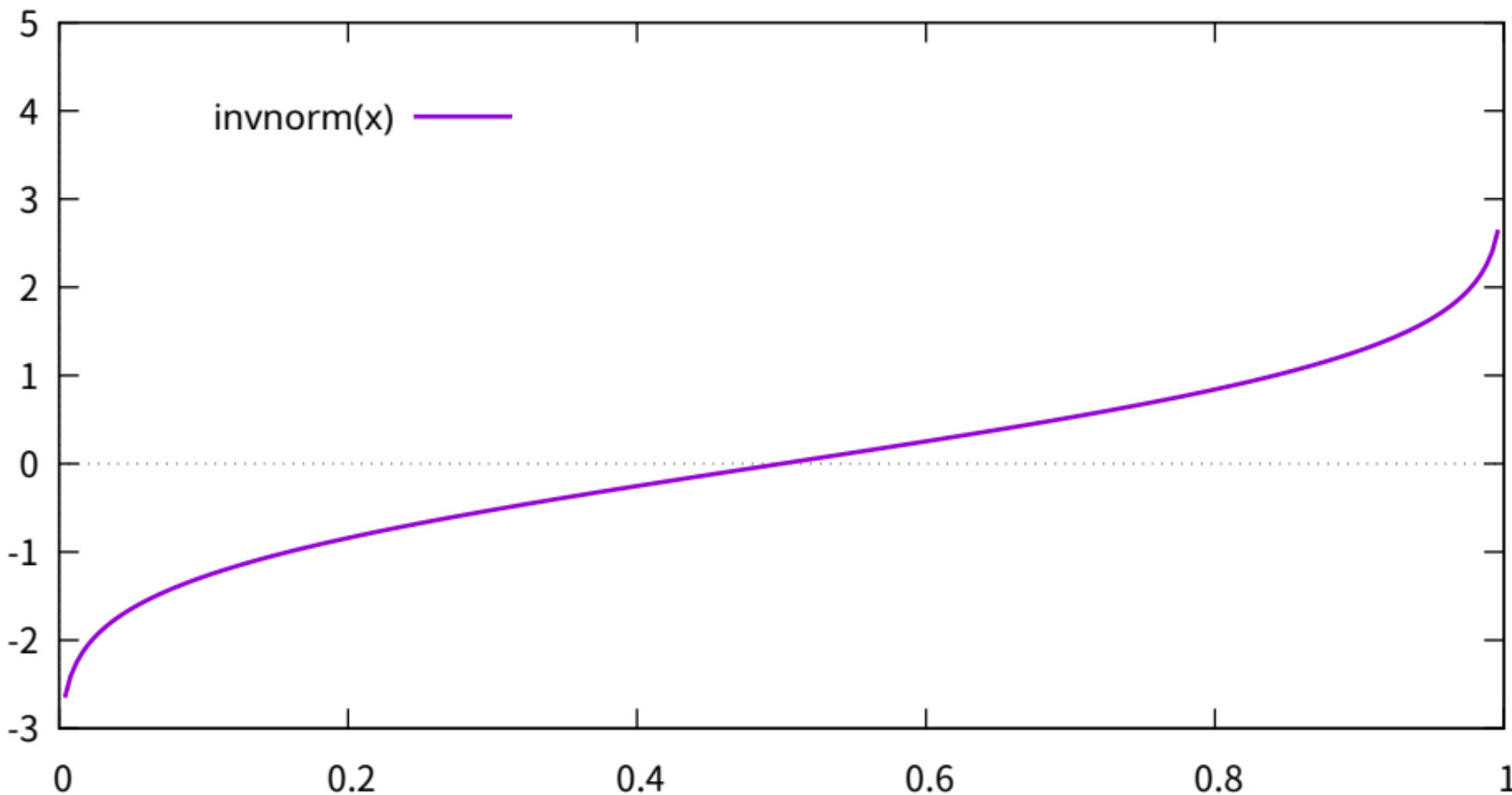
## Normal Distribution Function



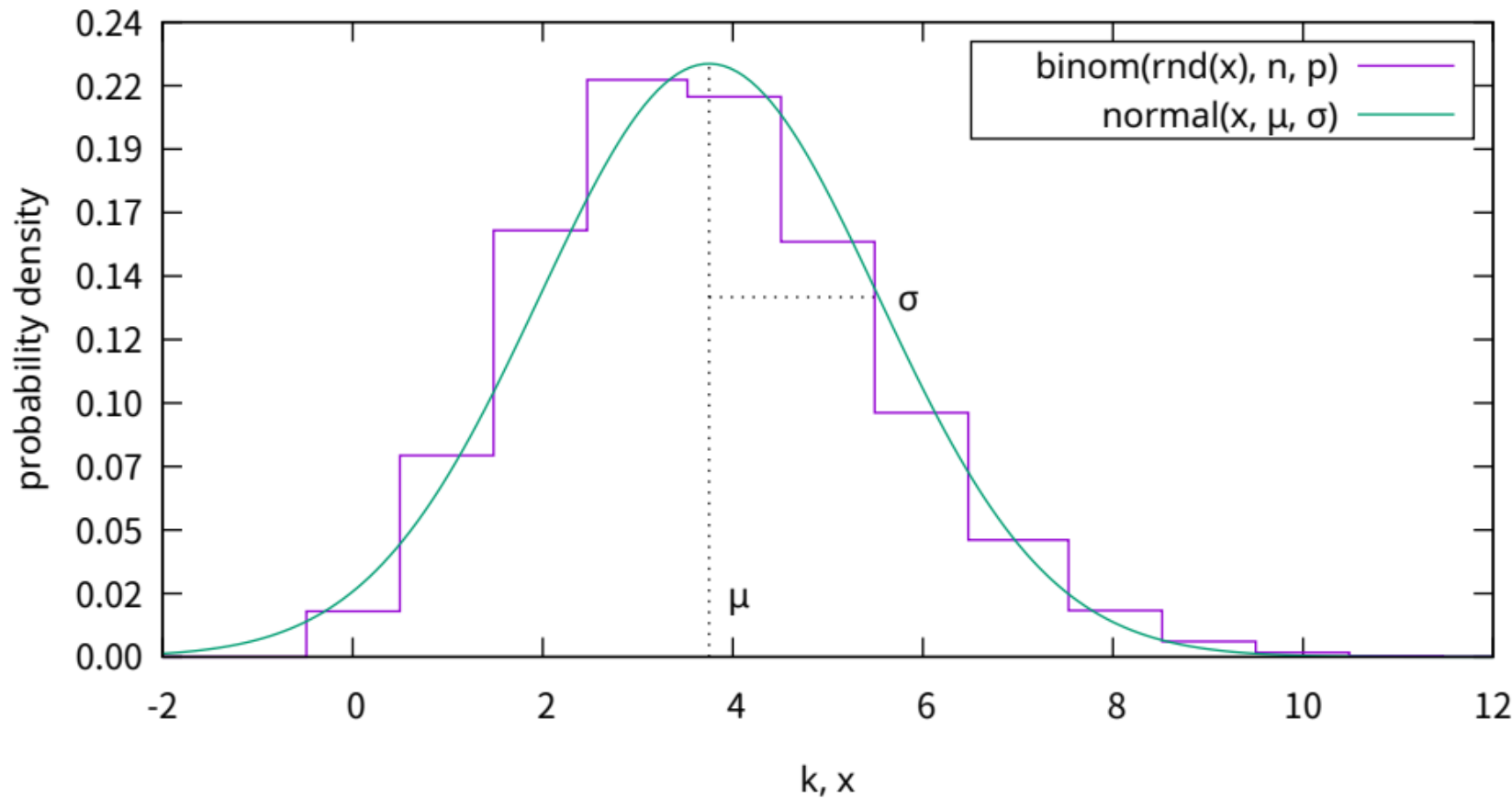
## Inverse Error Function



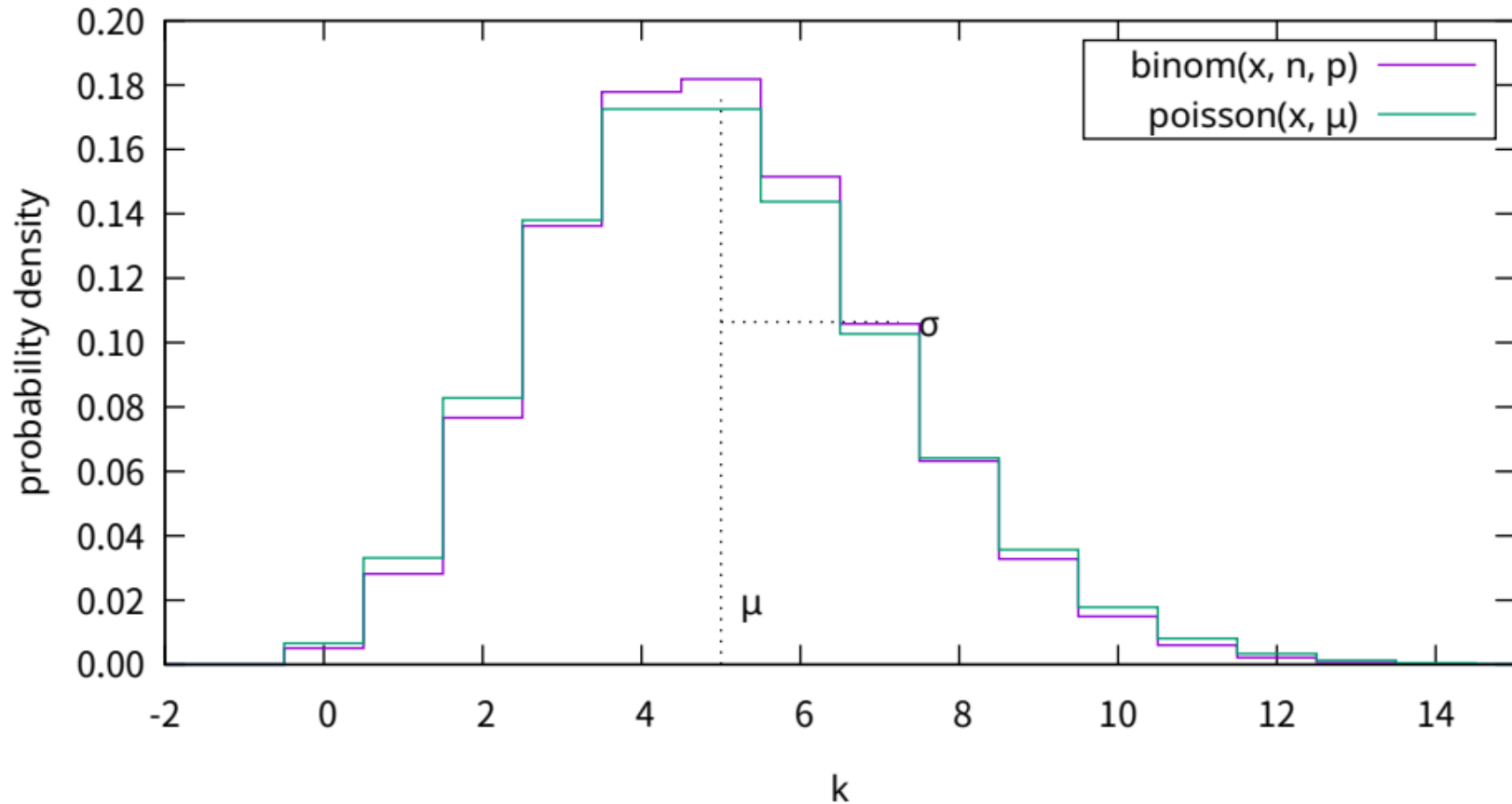
## Inverse Normal Distribution Function



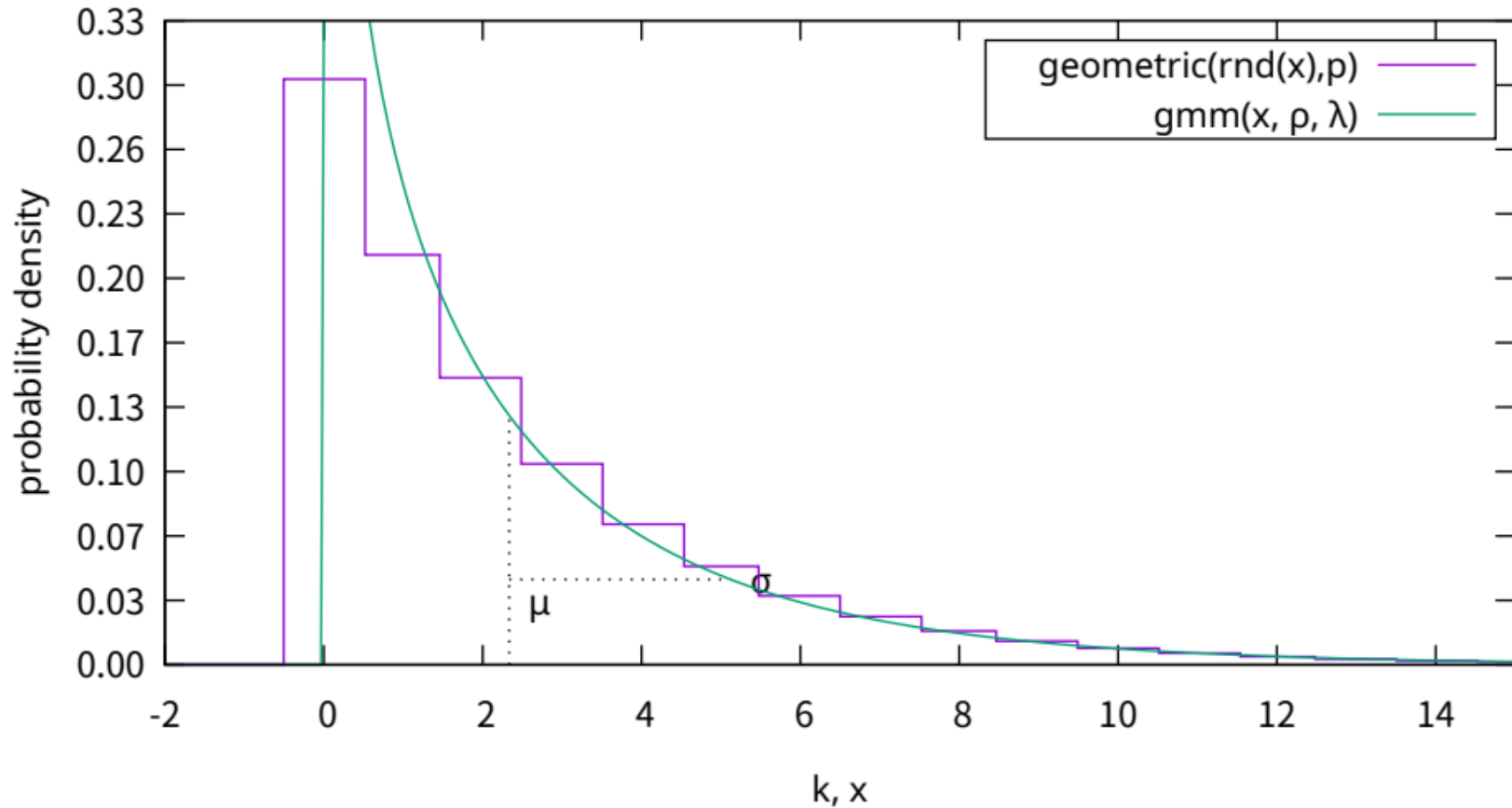
## binomial PDF using normal approximation



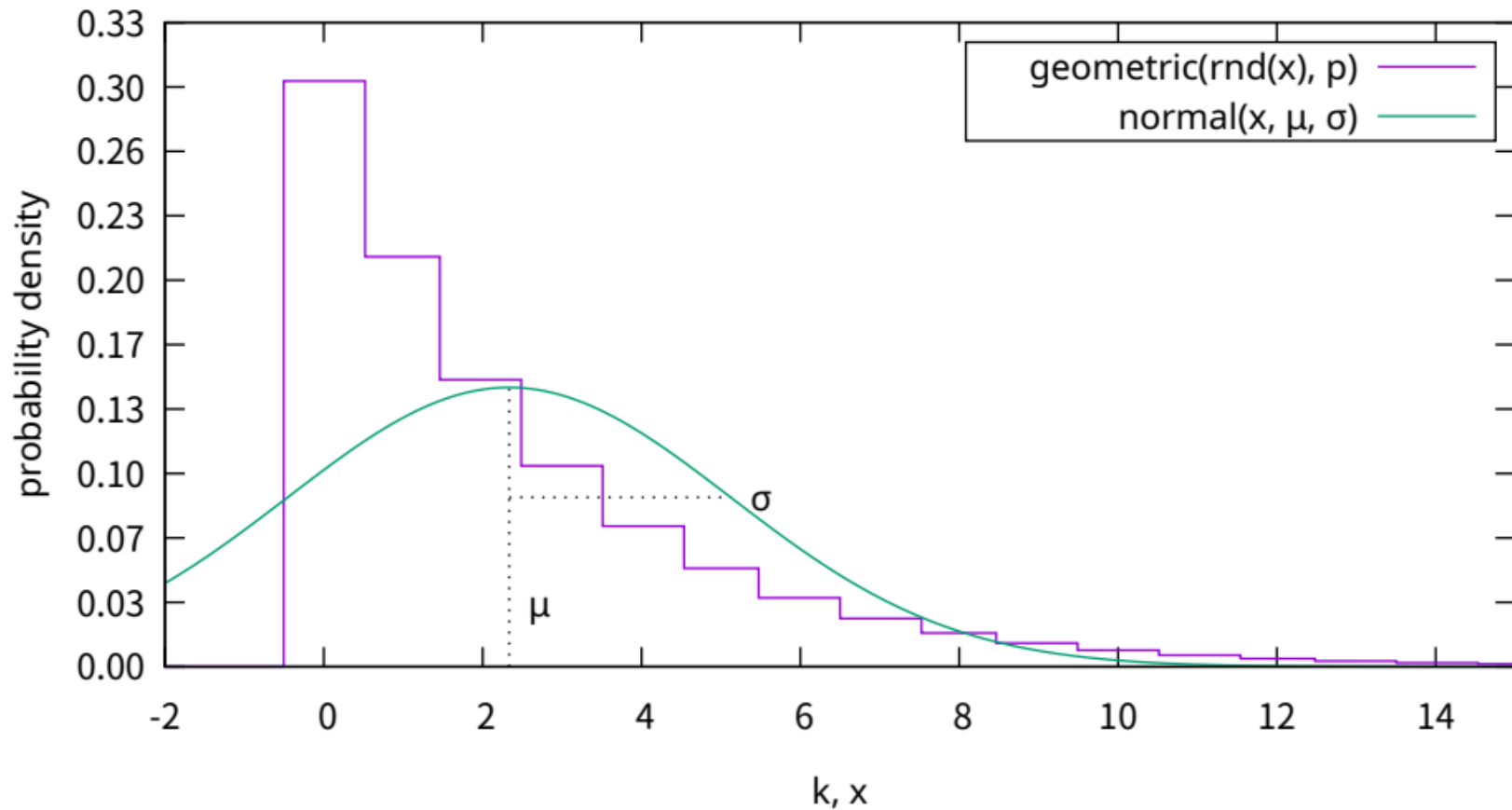
binomial PDF using poisson approximation



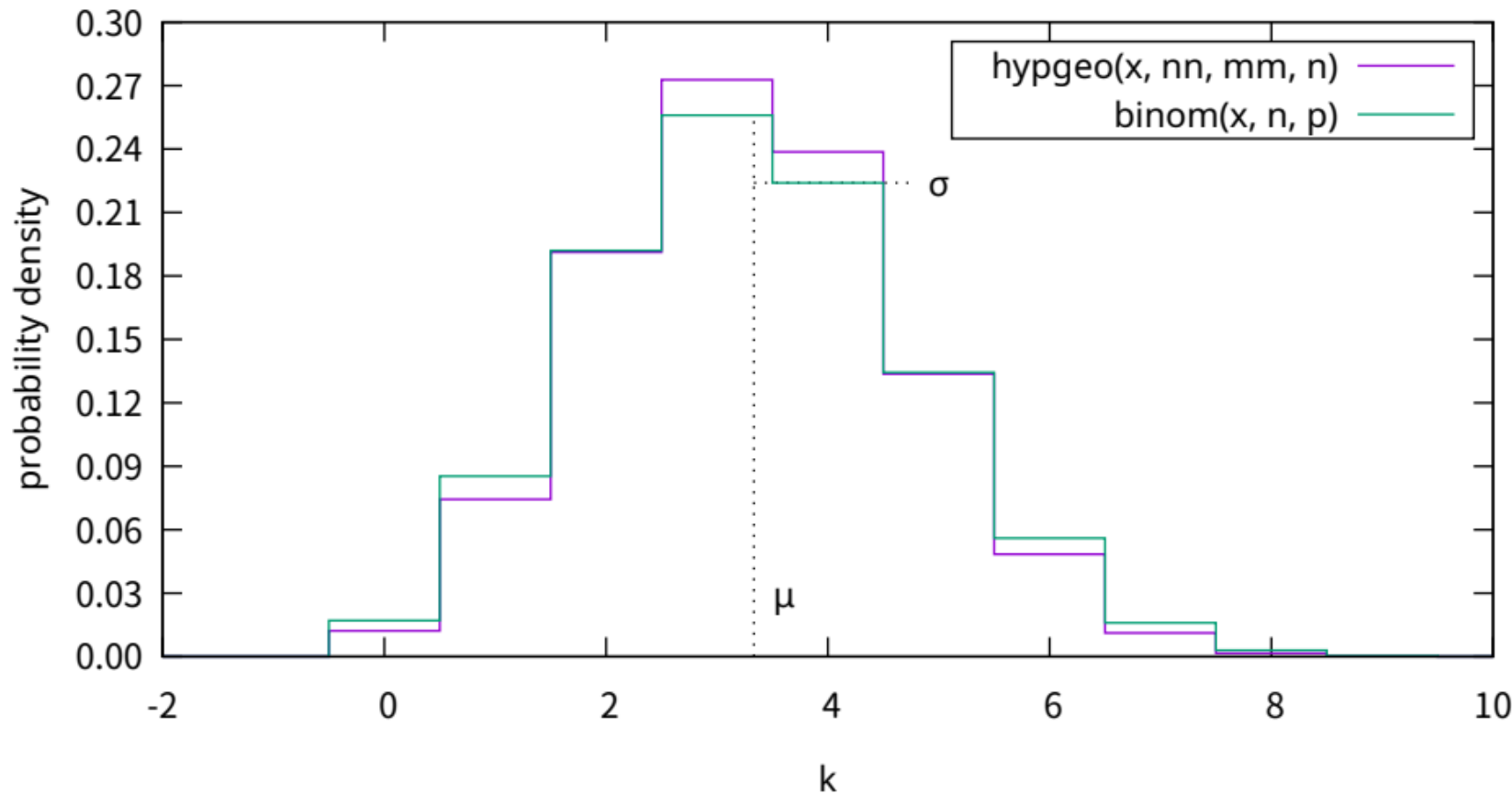
### geometric PDF using gamma approximation



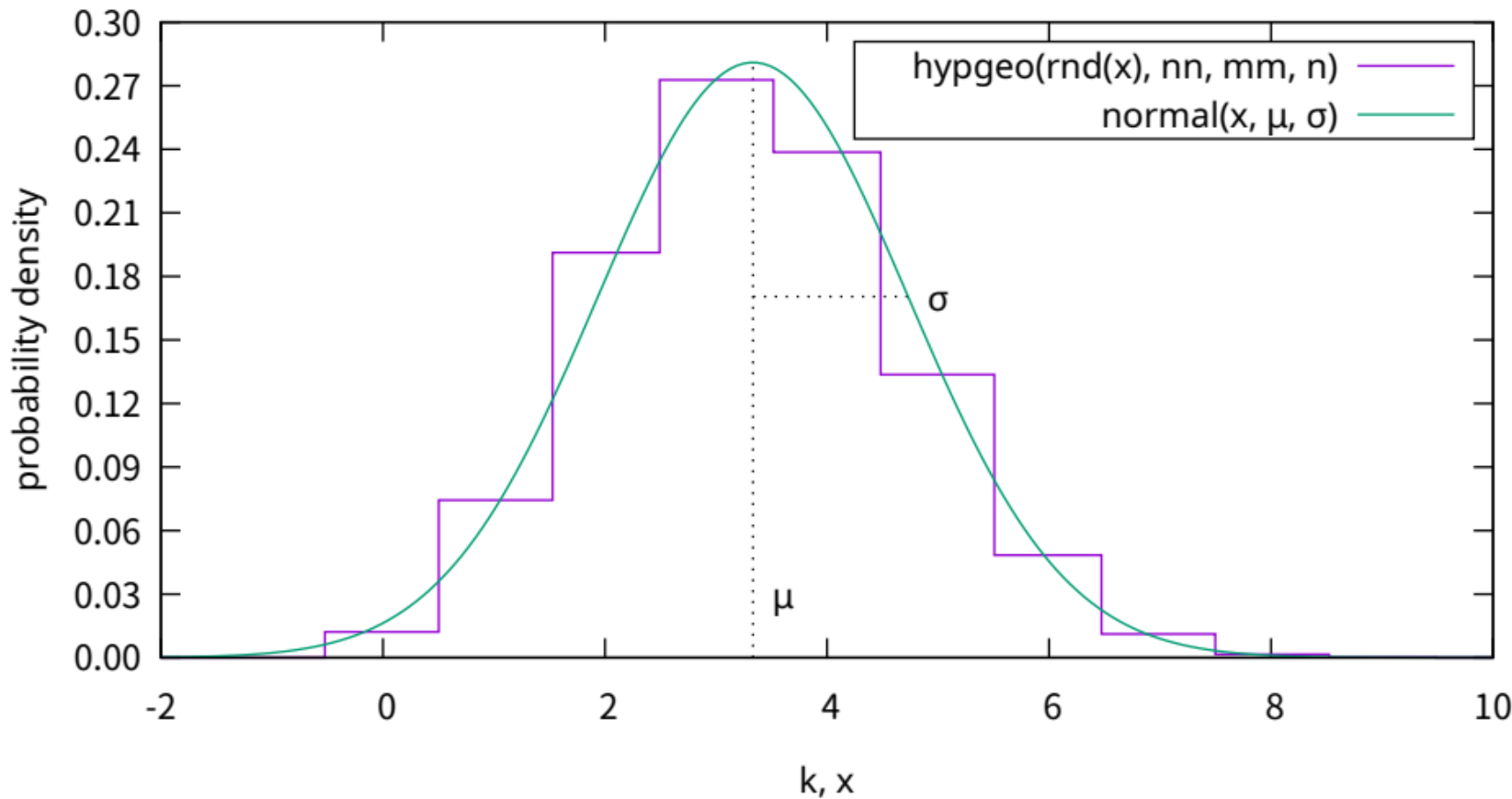
### geometric PDF using normal approximation



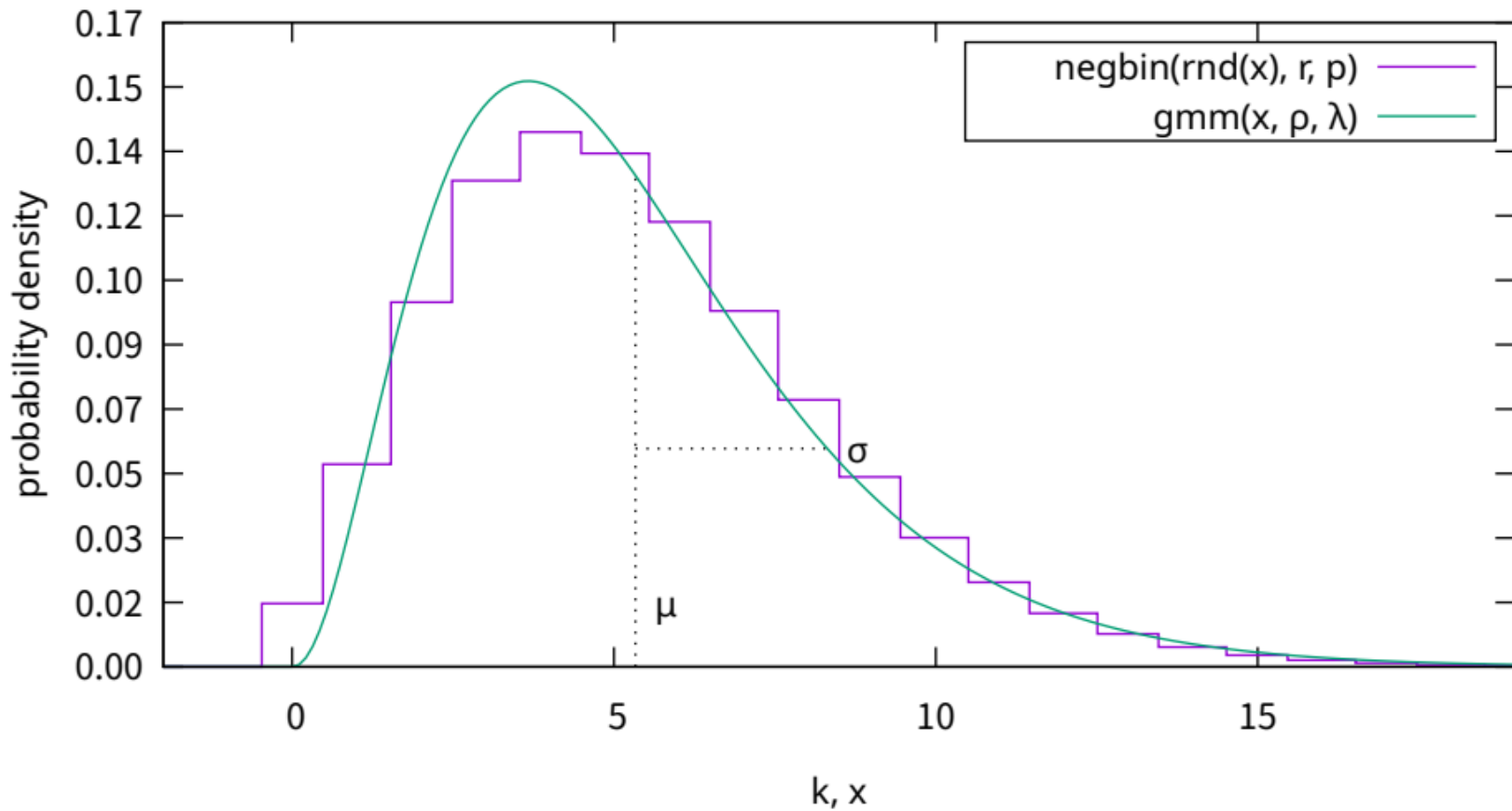
### hypergeometric PDF using binomial approximation



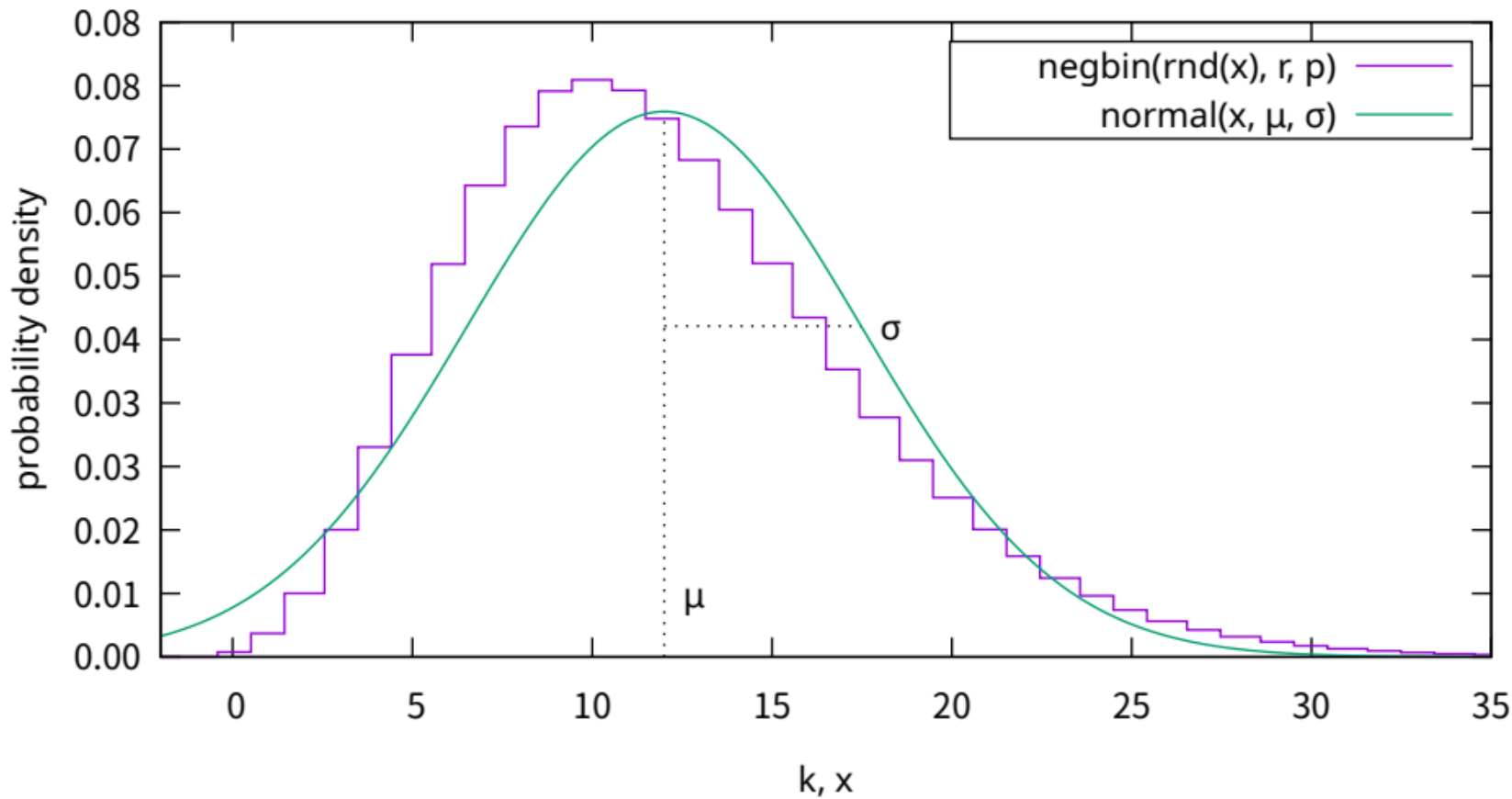
### hypergeometric PDF using normal approximation



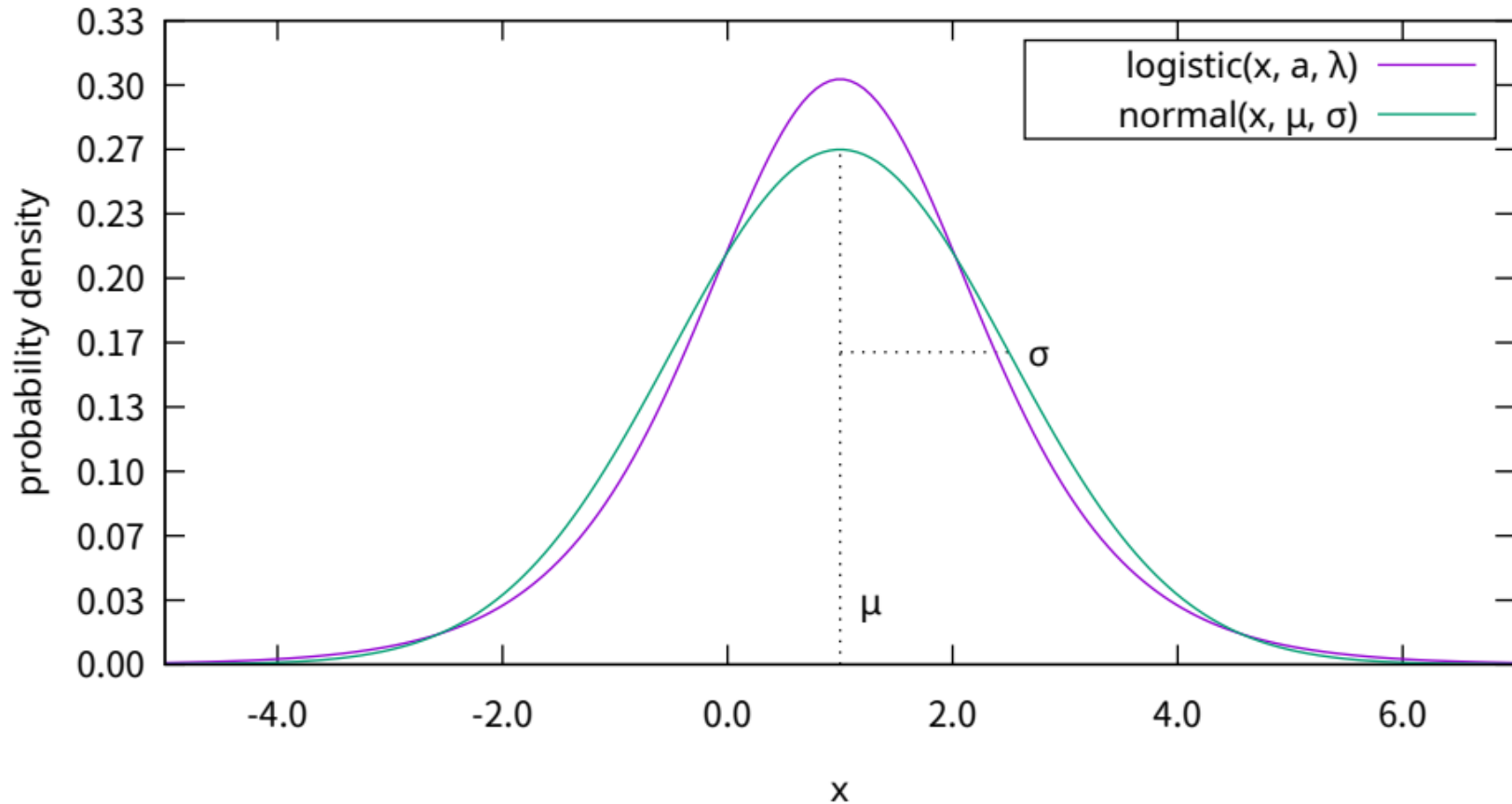
### negative binomial PDF using gamma approximation



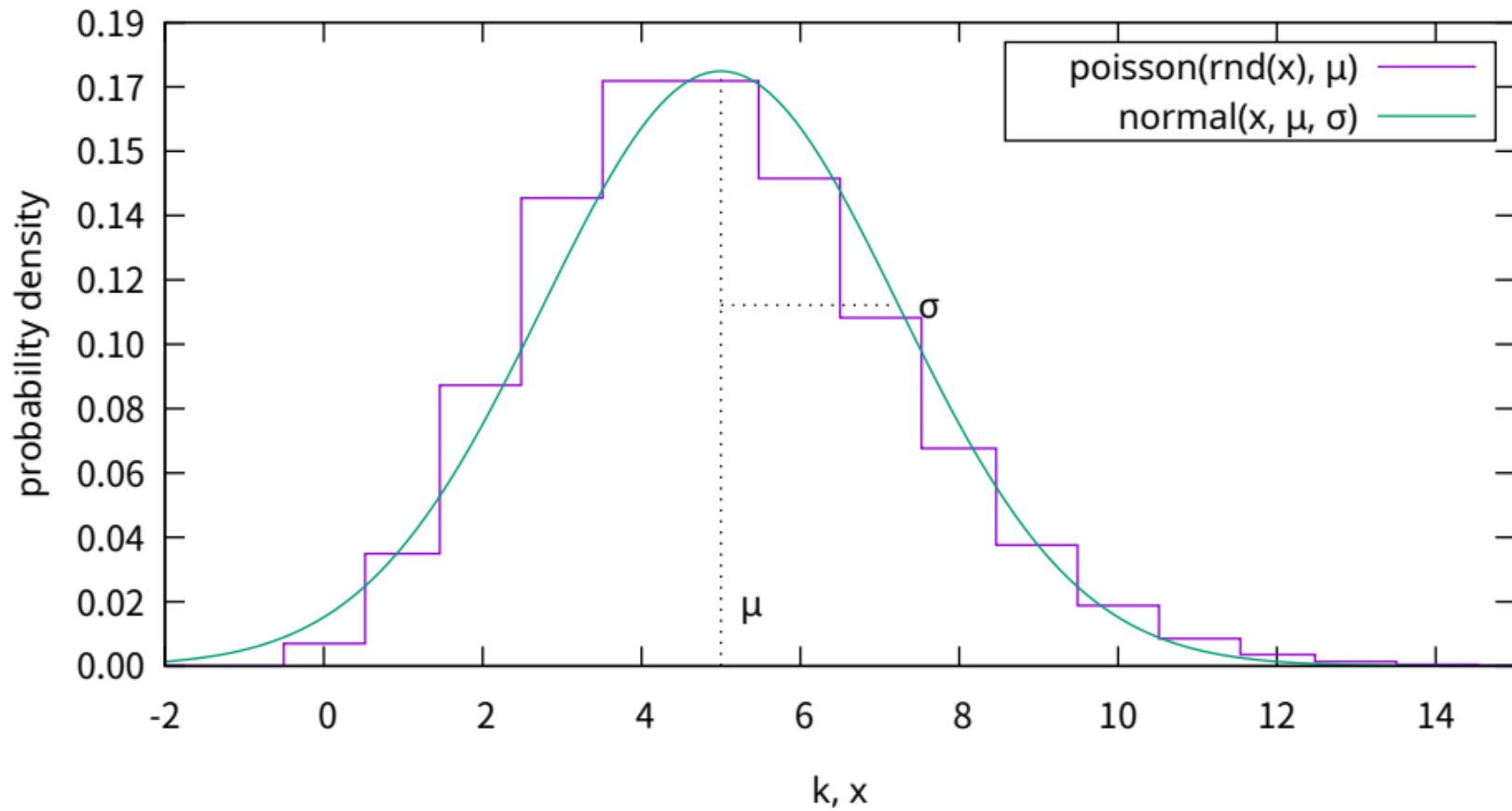
## negative binomial PDF using normal approximation



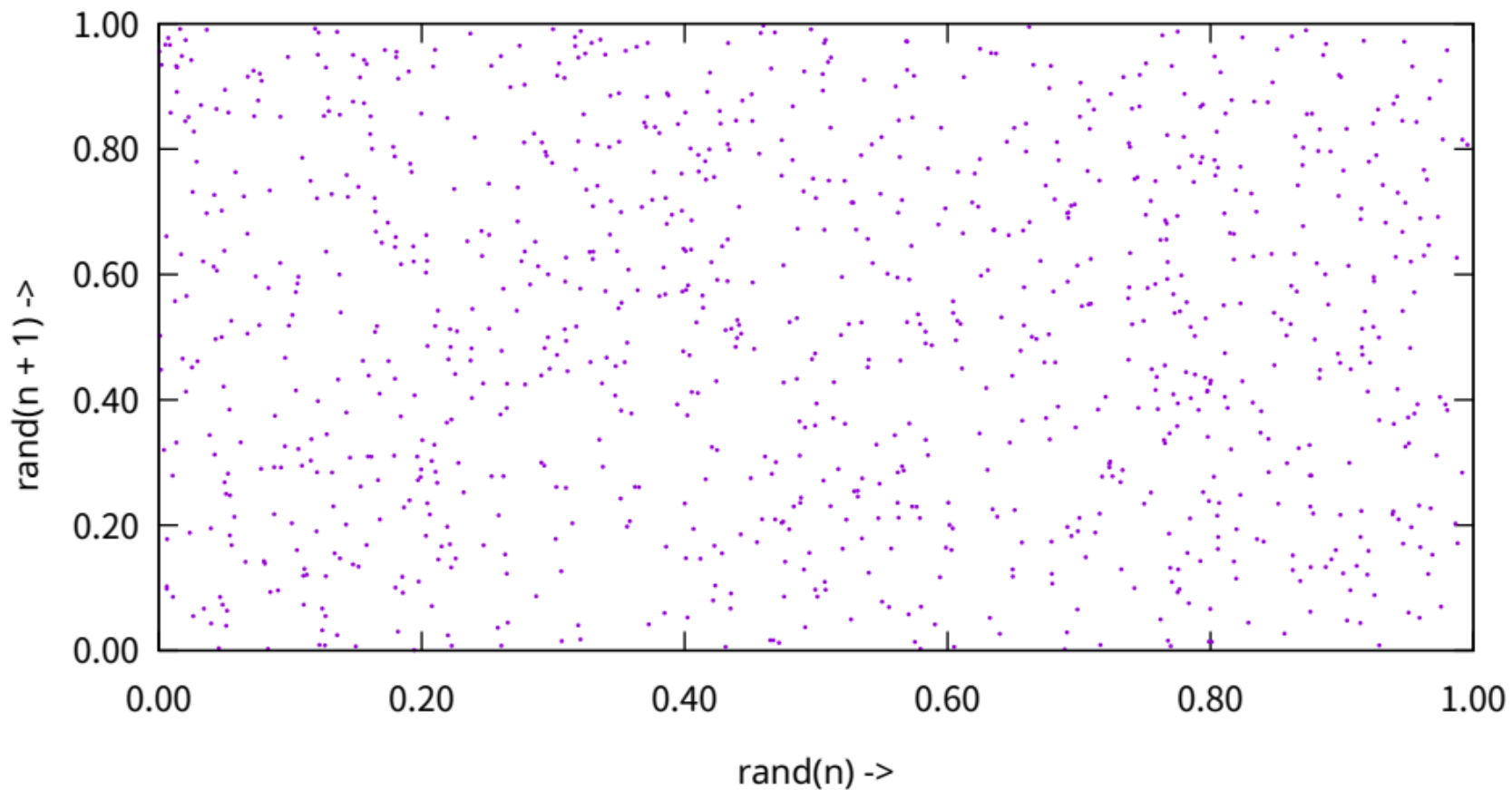
normal PDF using logistic approximation



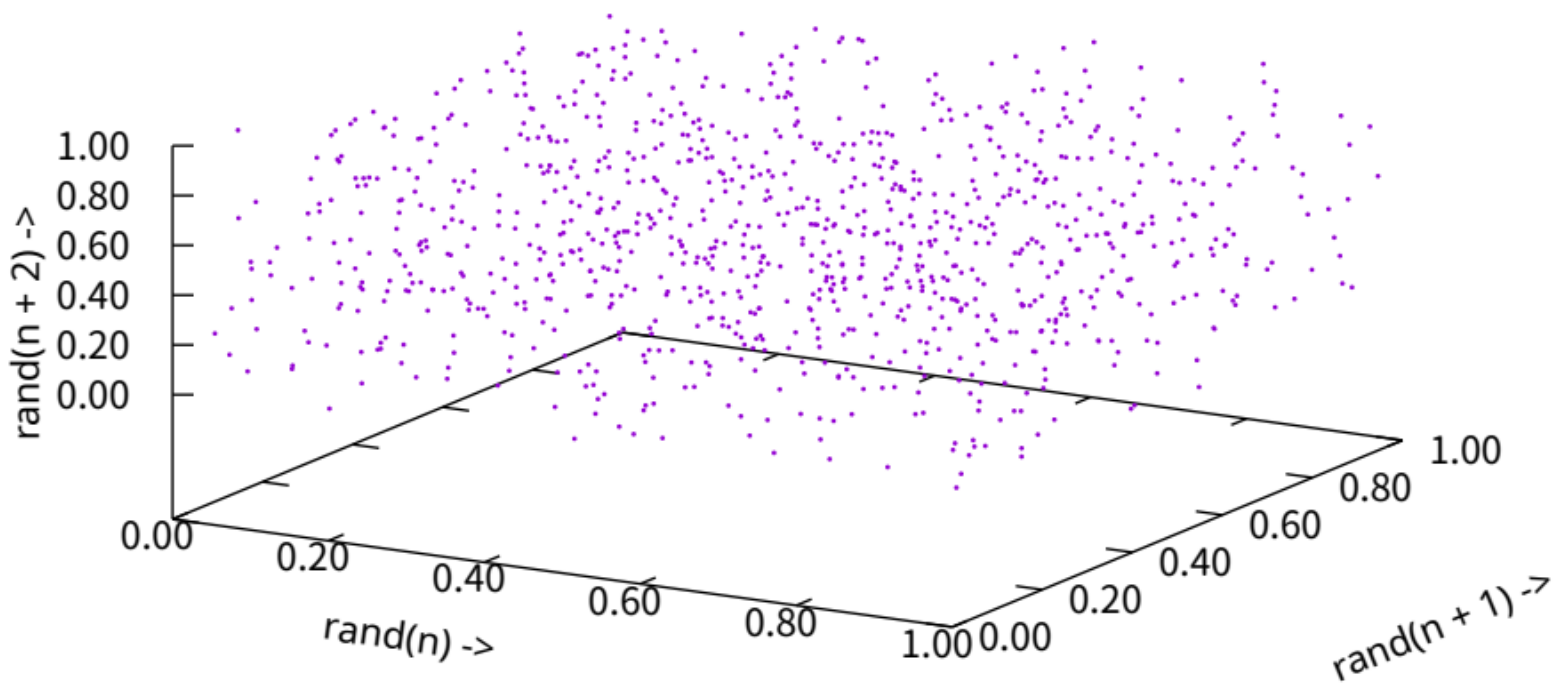
poisson PDF using normal approximation



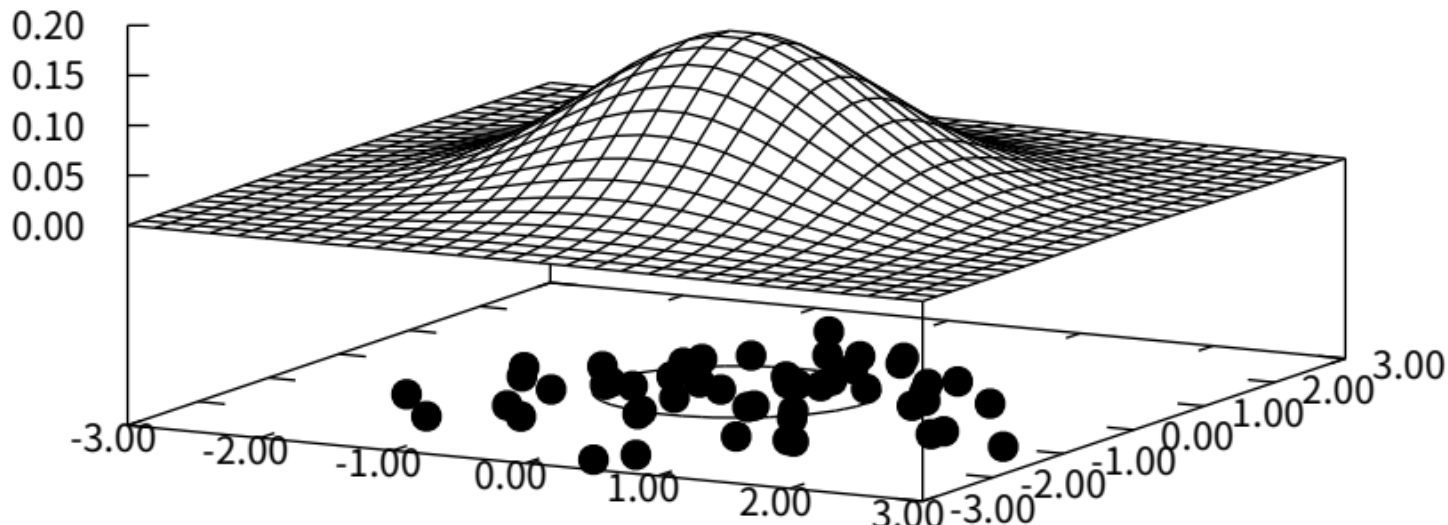
Lattice test for random numbers



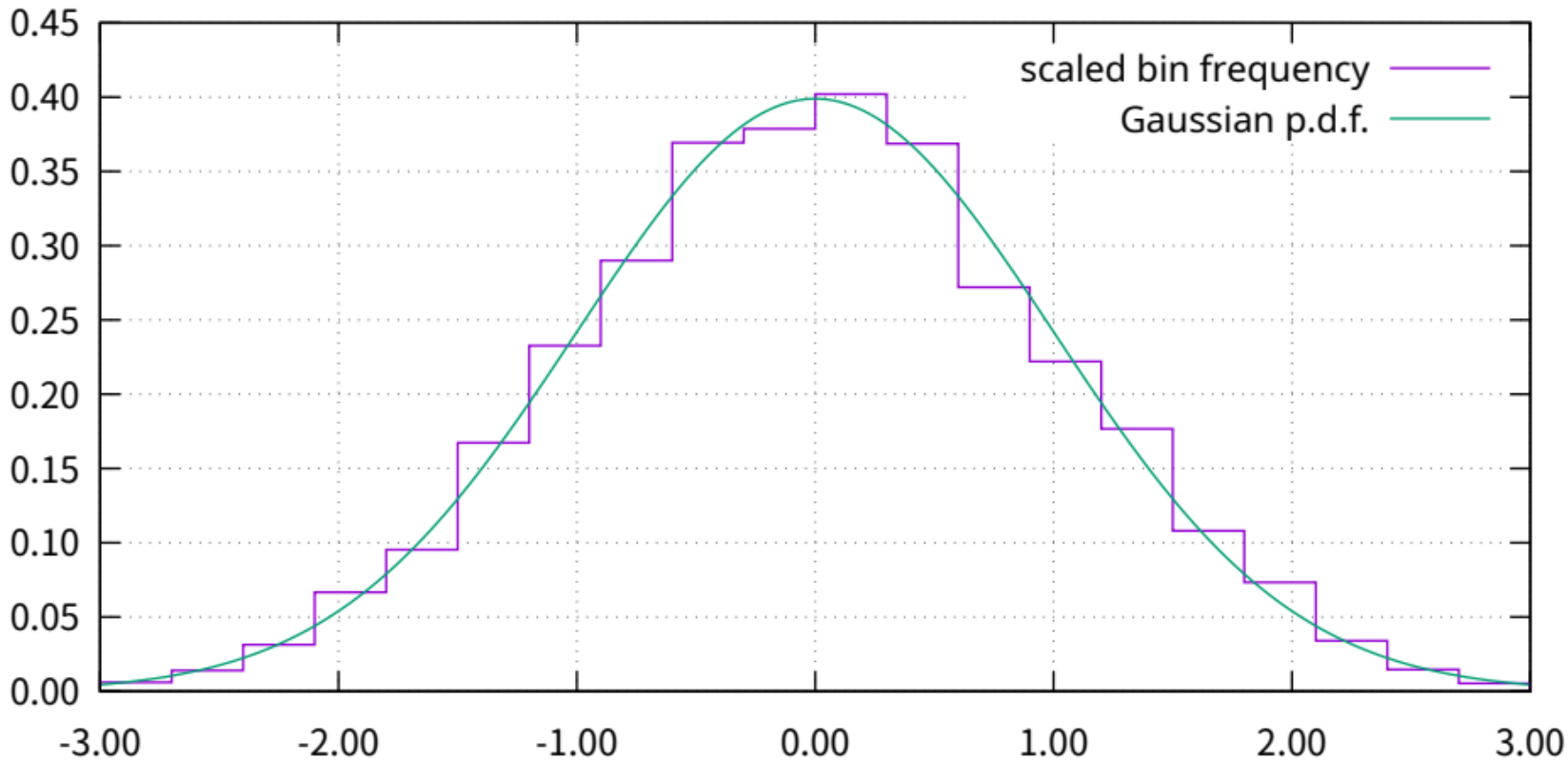
## Lattice test for random numbers



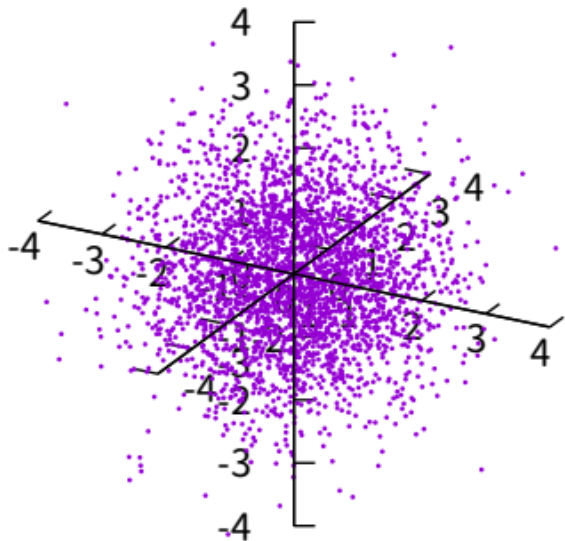
50 random samples from a 2D Gaussian PDF with  
unit variance, zero mean and no dependence



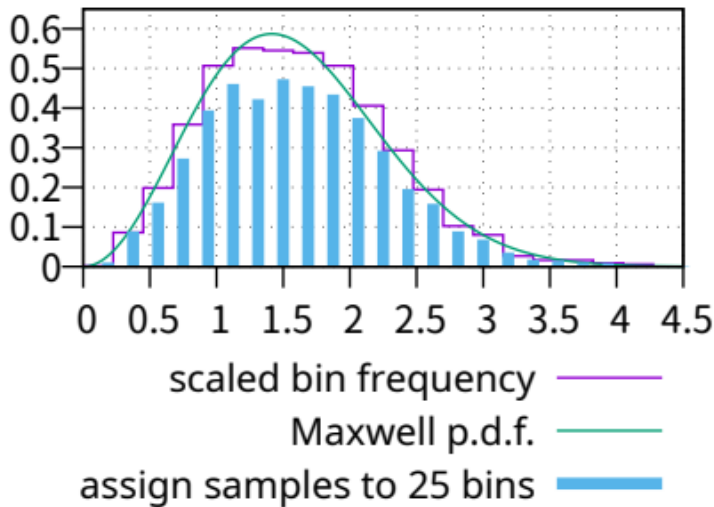
Histogram of 5000 random samples from a univariate  
Gaussian PDF with unit variance and zero mean



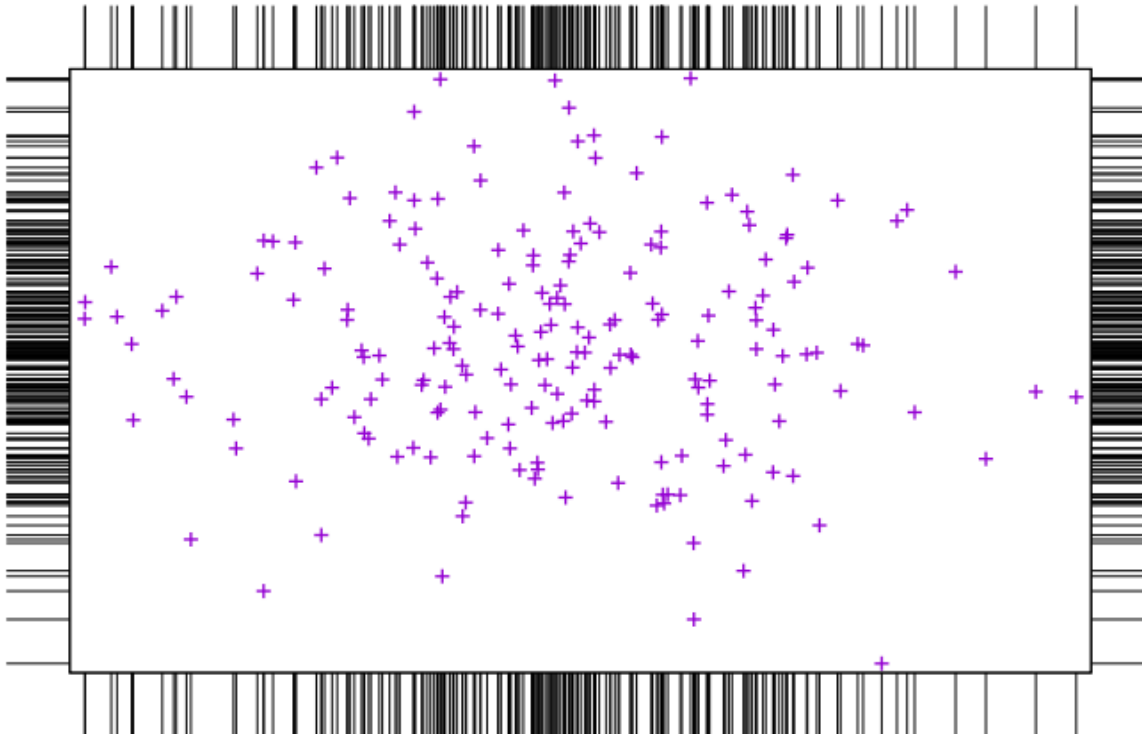
Gaussian 3D cloud of 3000 random samples



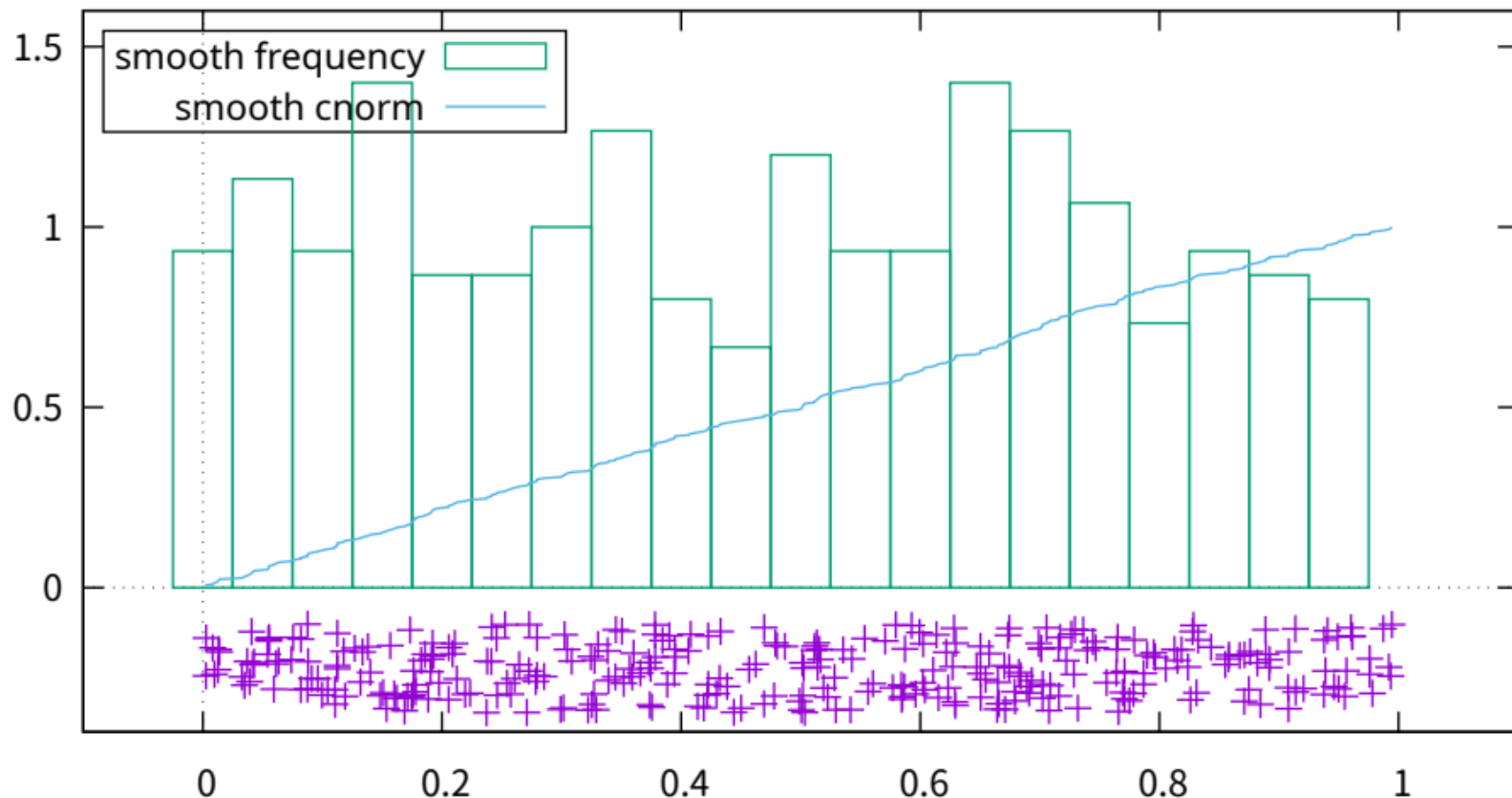
Histogram of distance from origin of  
3000 multivariate unit variance samples



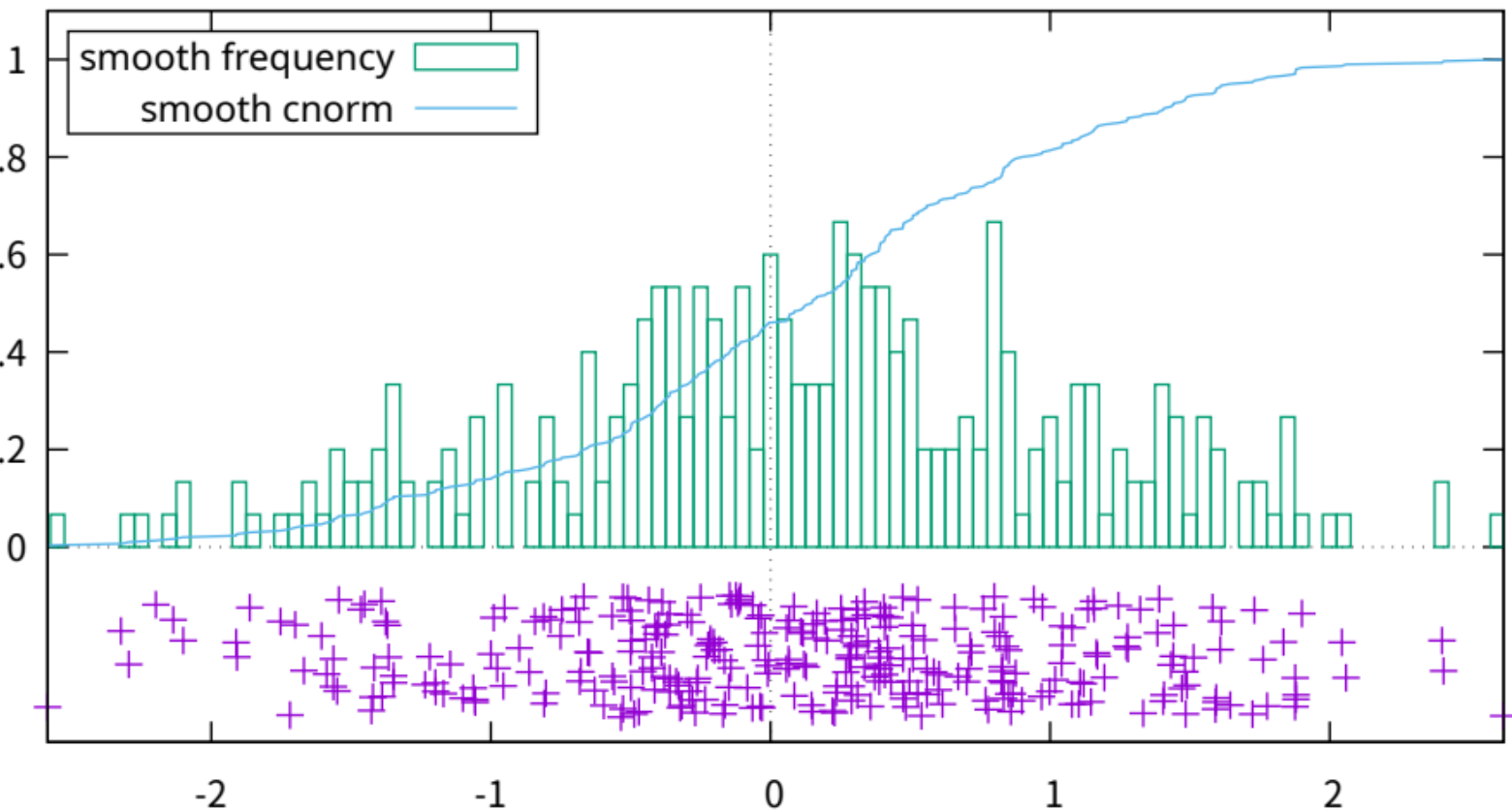
# Rug Plot



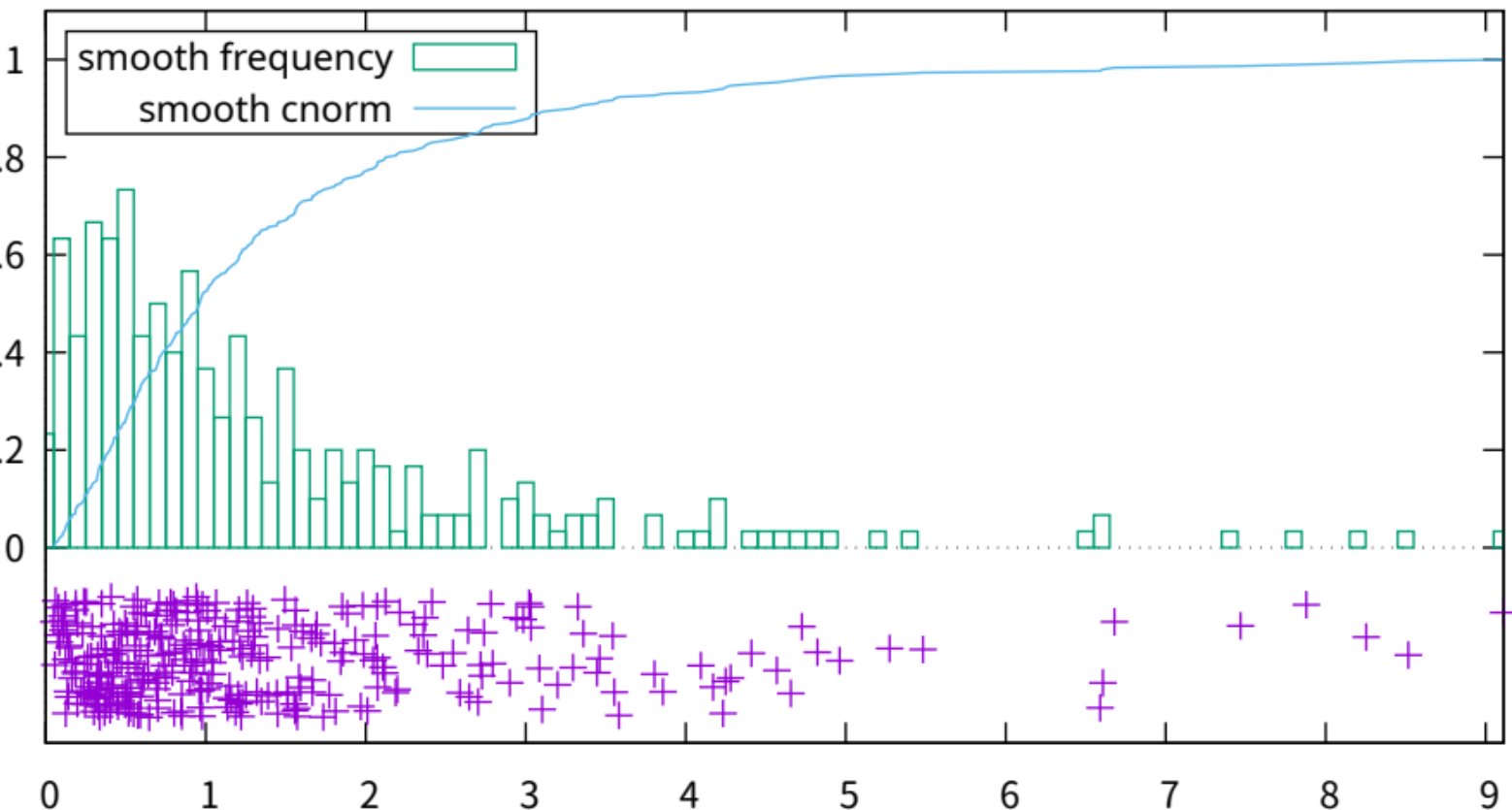
## Uniform Distribution



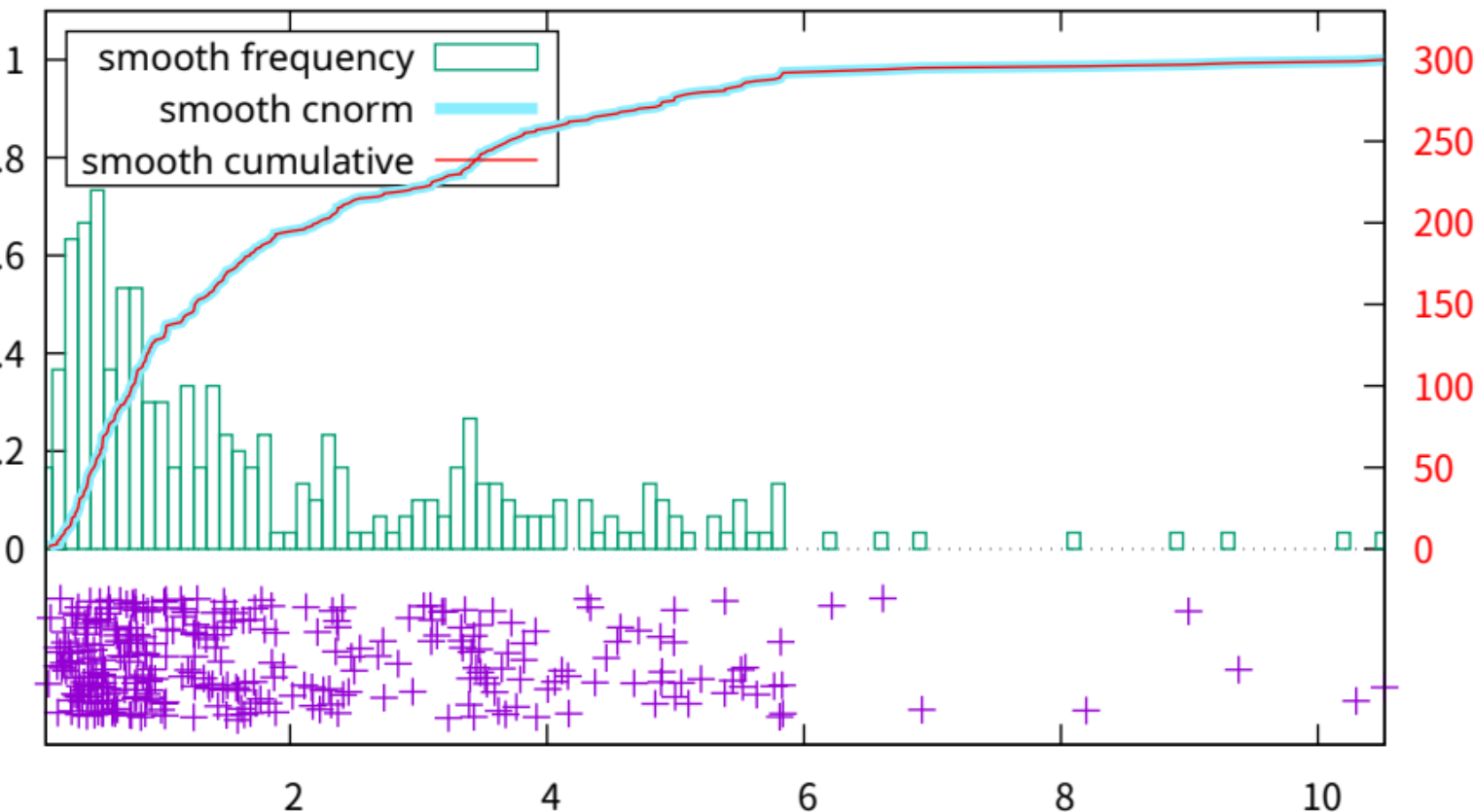
## Normal Distribution



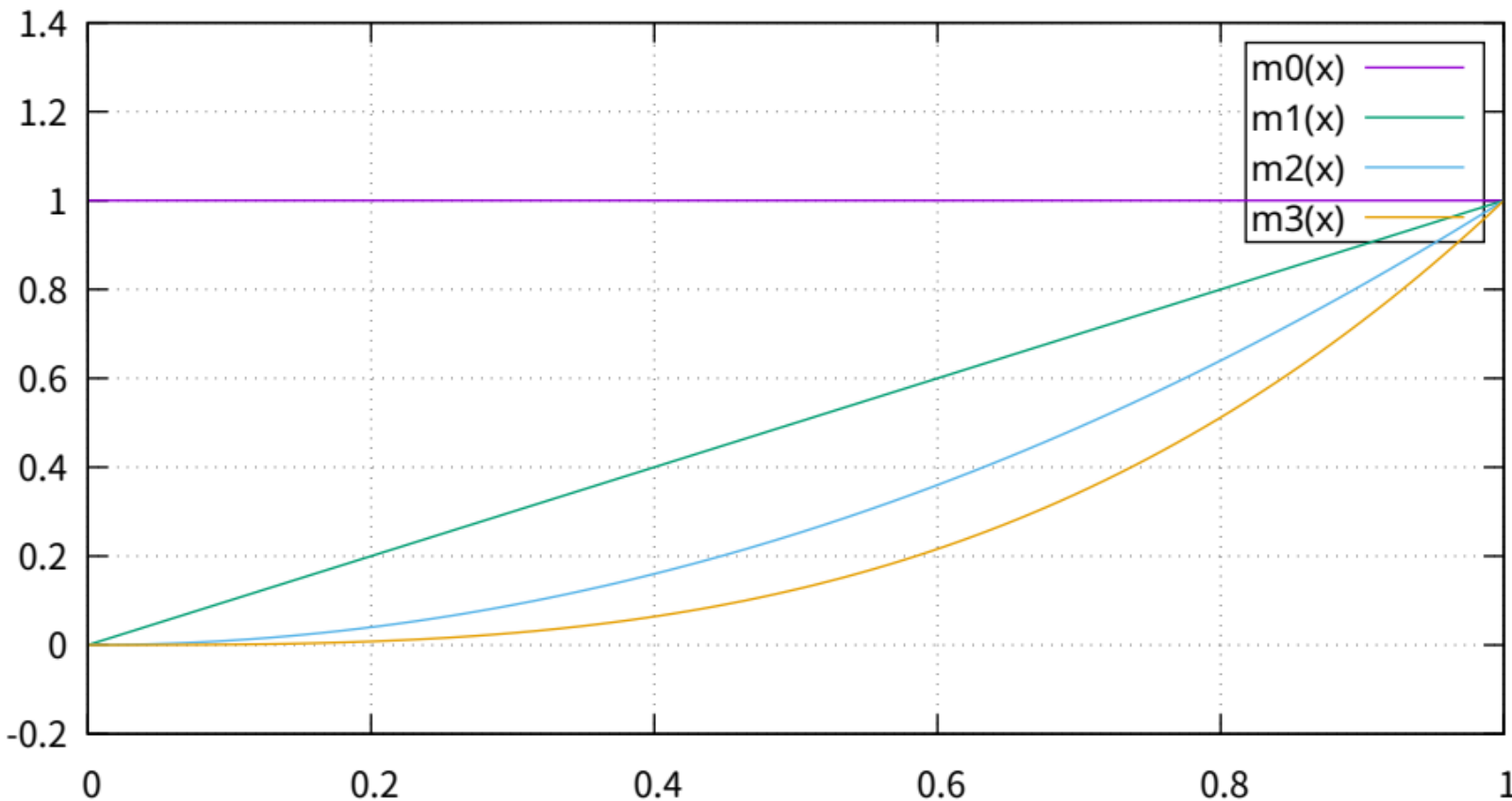
## Lognormal Distribution



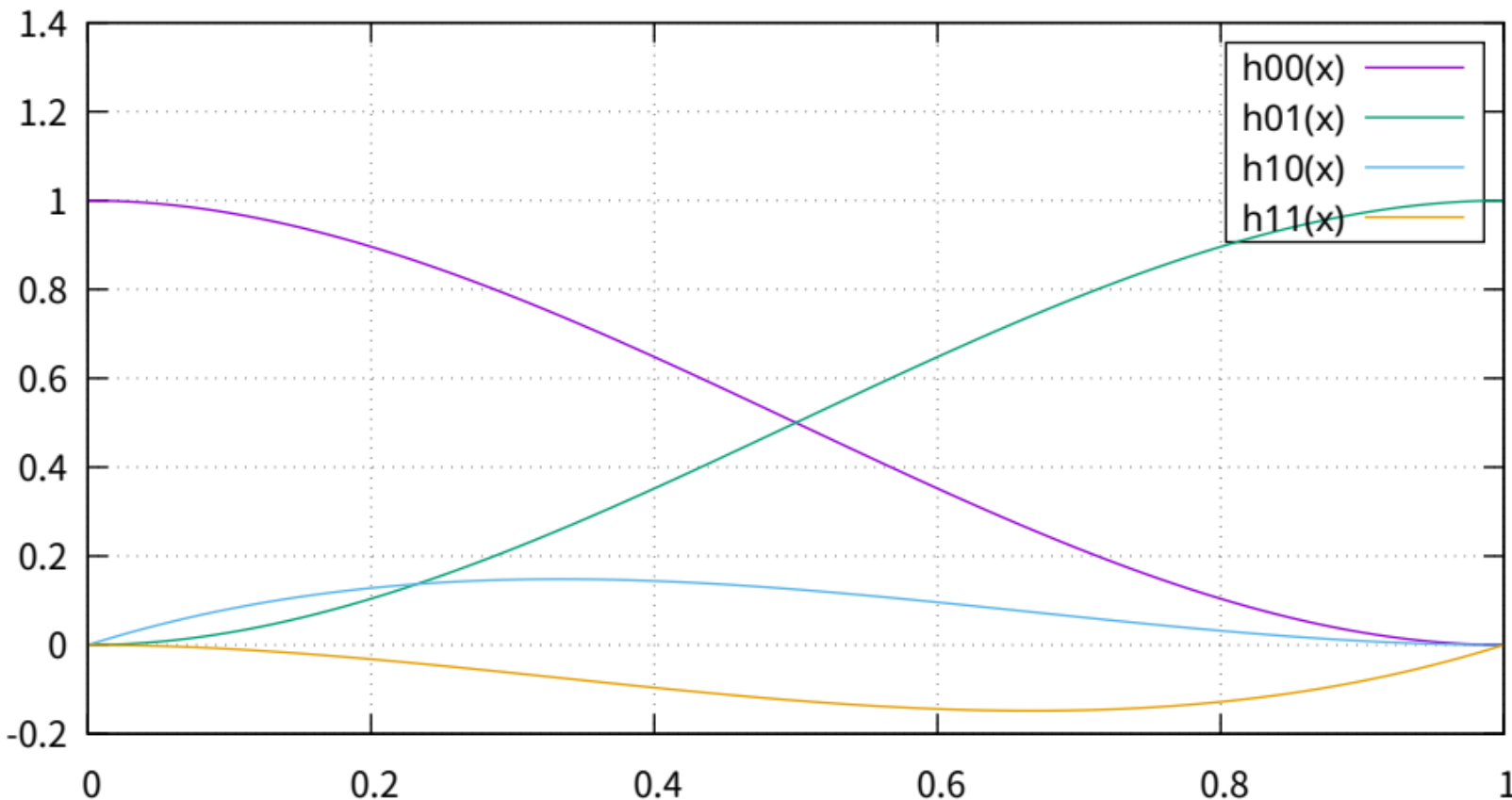
## Mixed Distribution (Lognormal with shifted Gaussian)



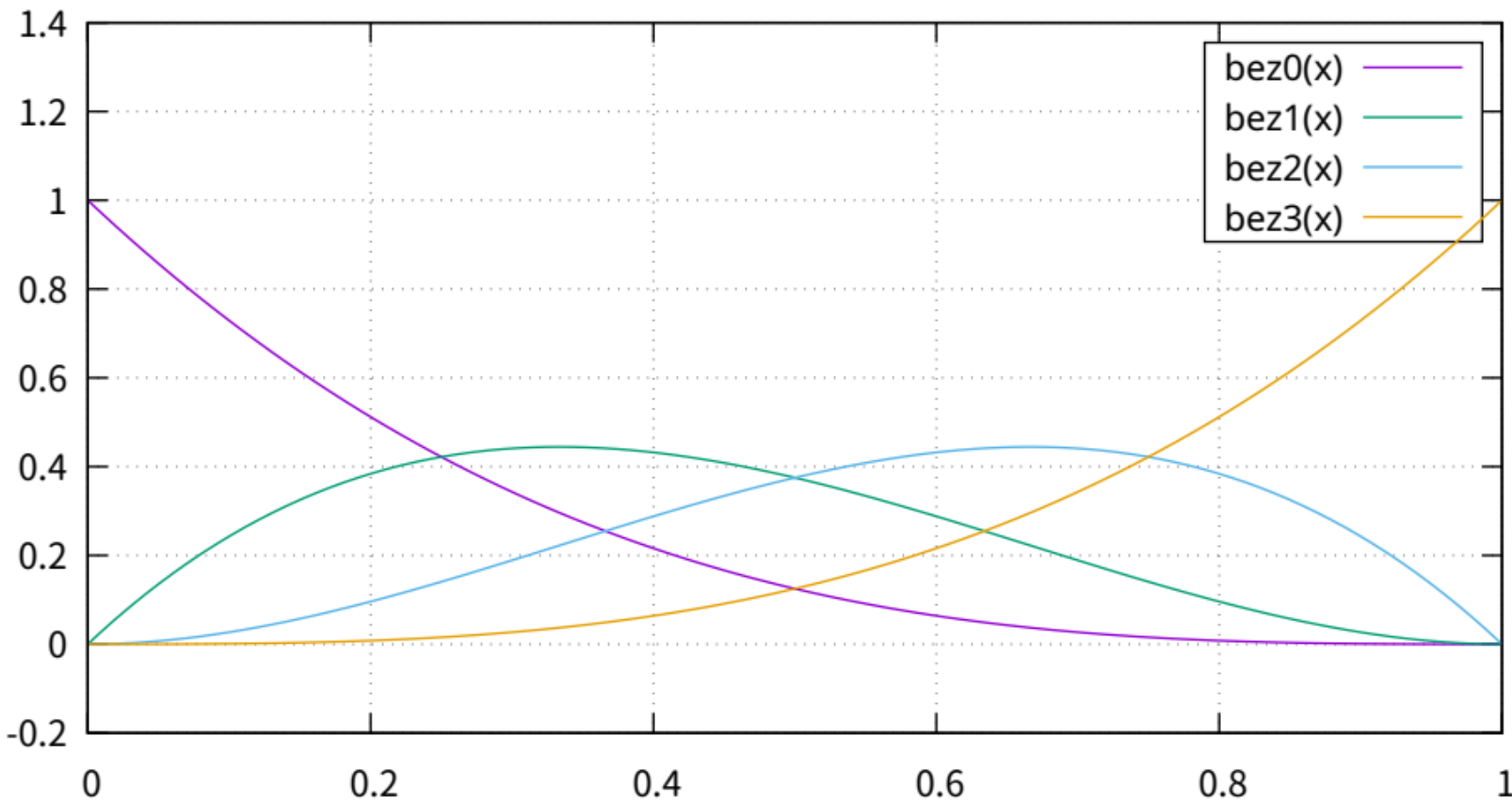
## The cubic Monomial basis functions



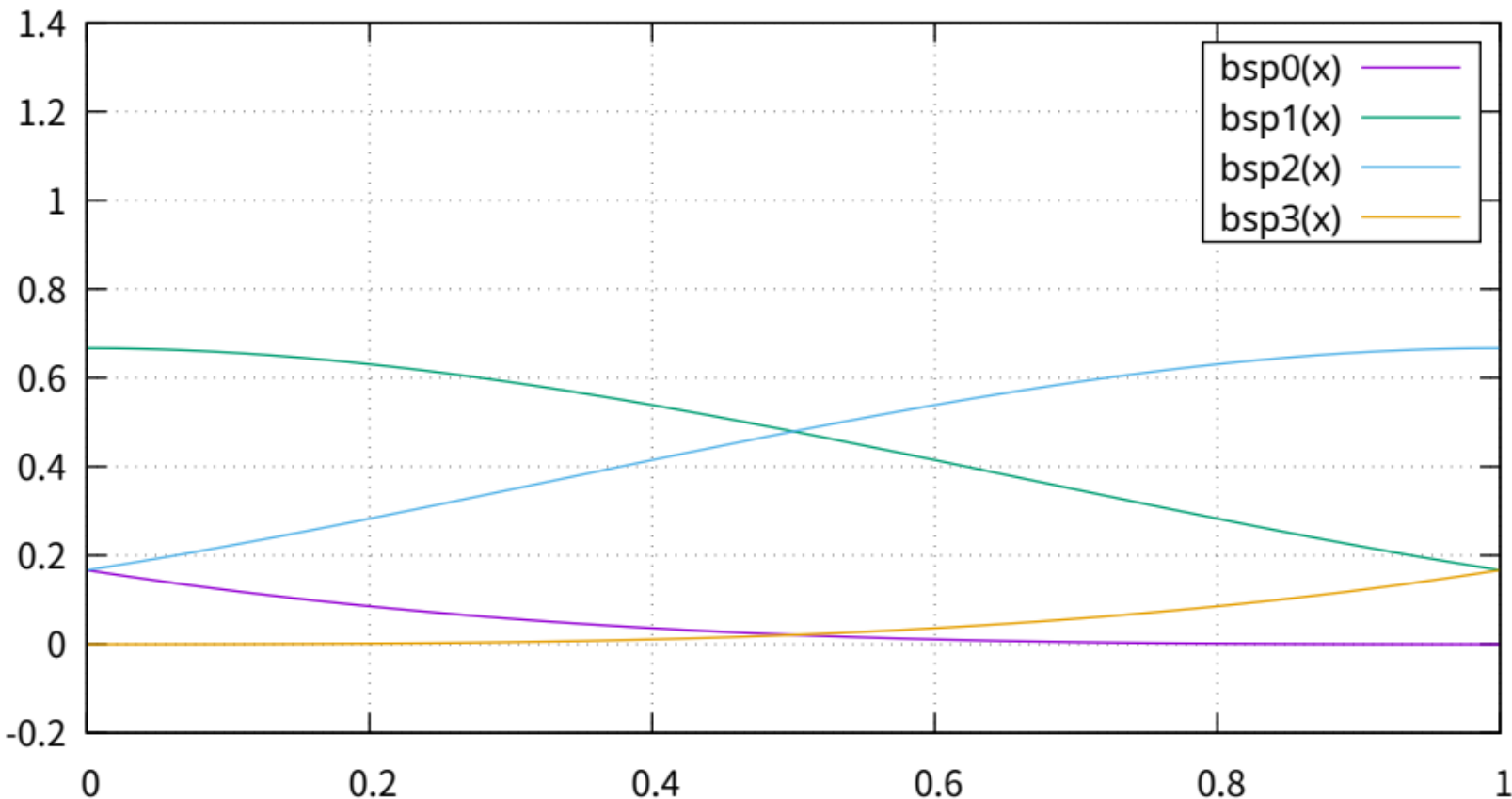
## The cubic Hermite basis functions



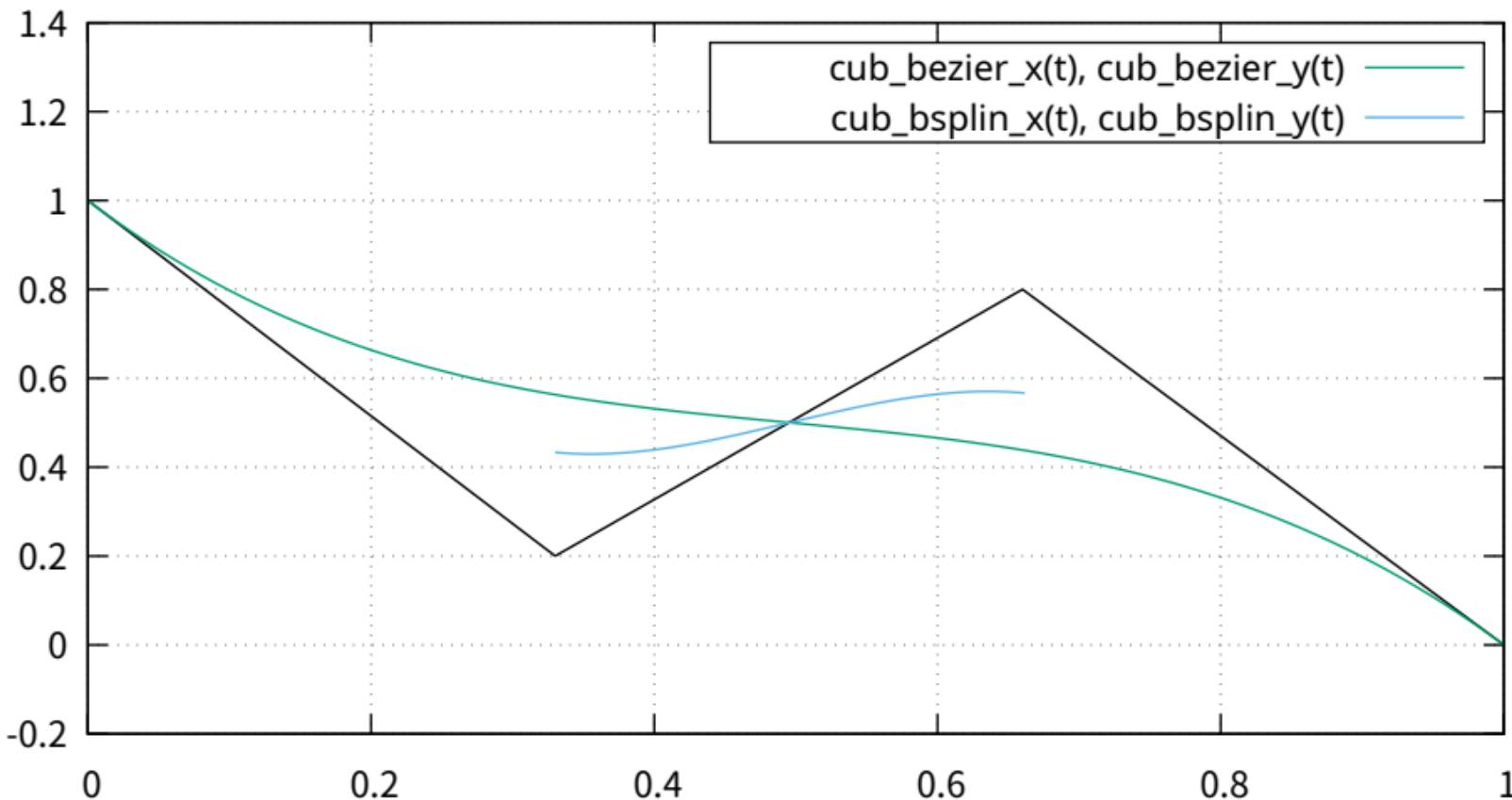
## The cubic Bezier basis functions



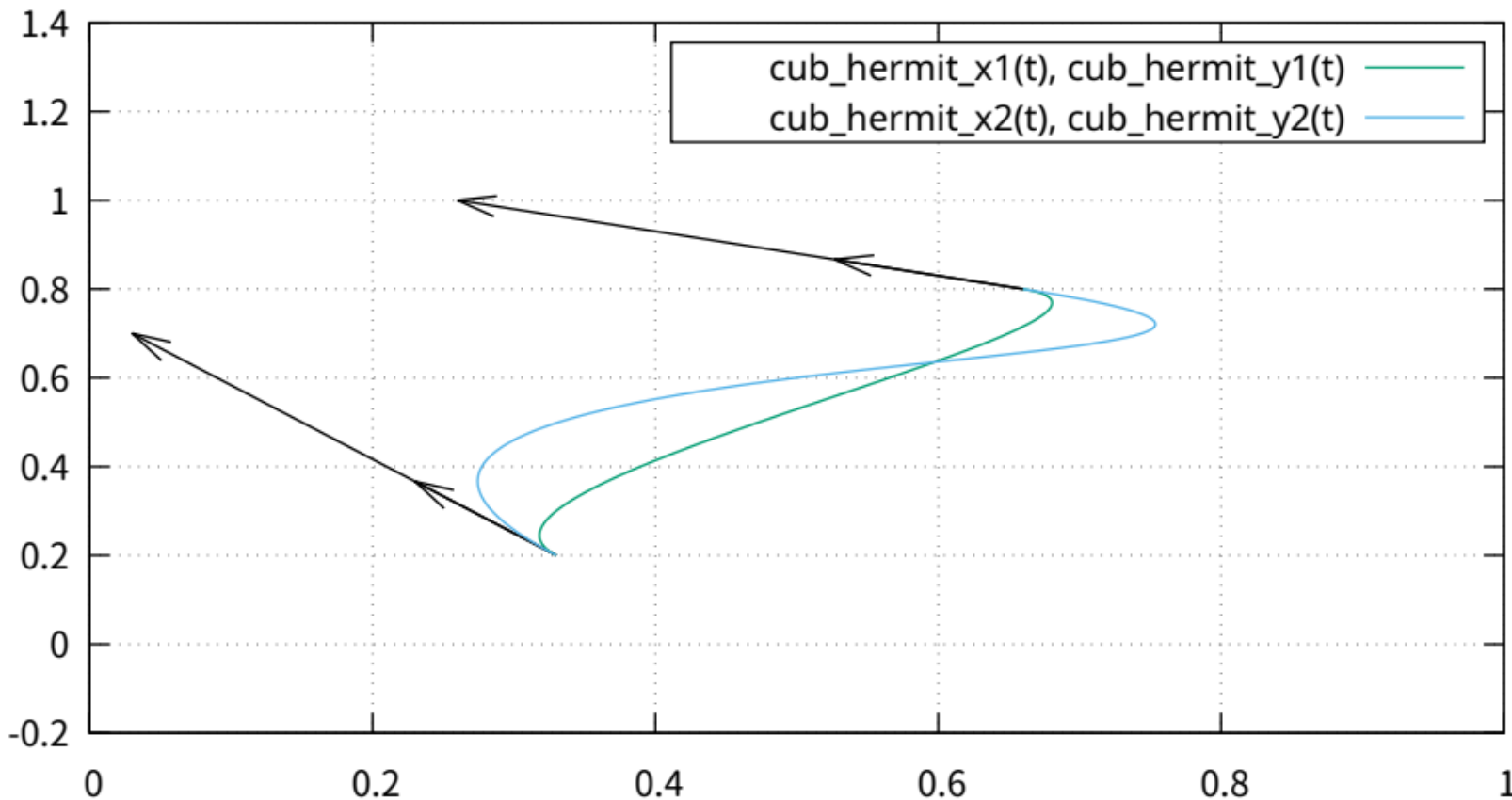
## The cubic uniform Bspline basis functions



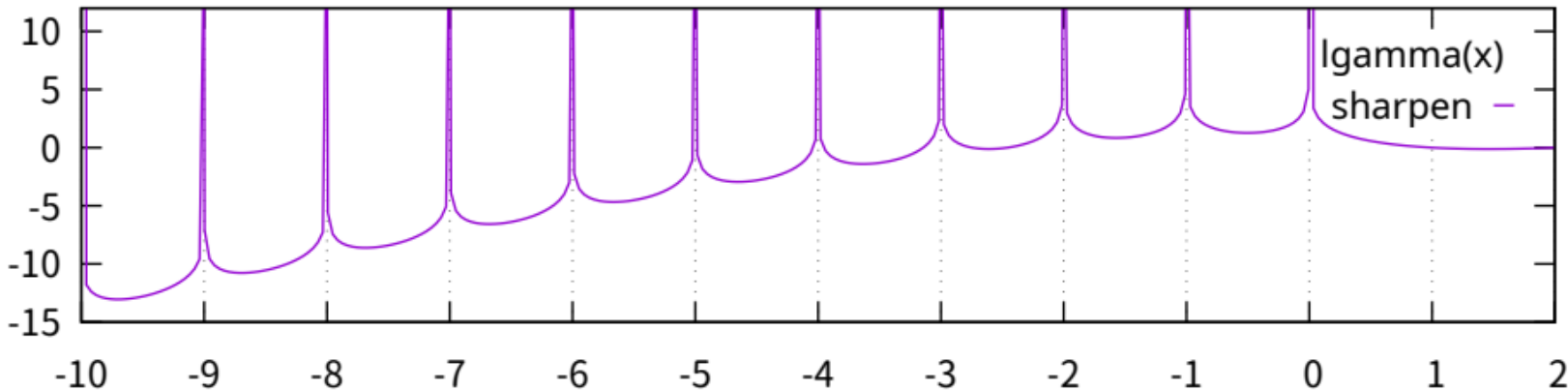
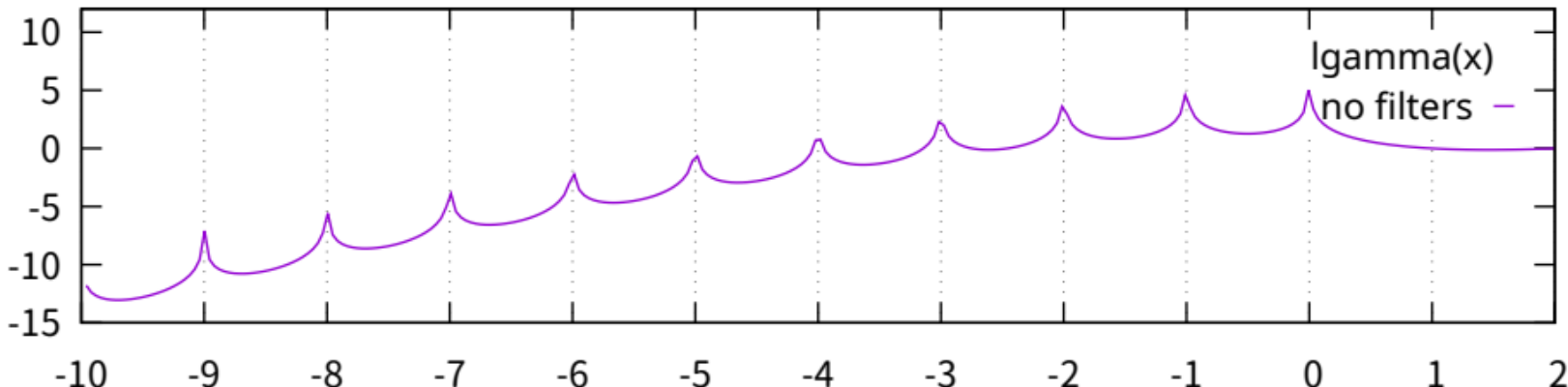
## The cubic Bezier/Bspline basis functions in use



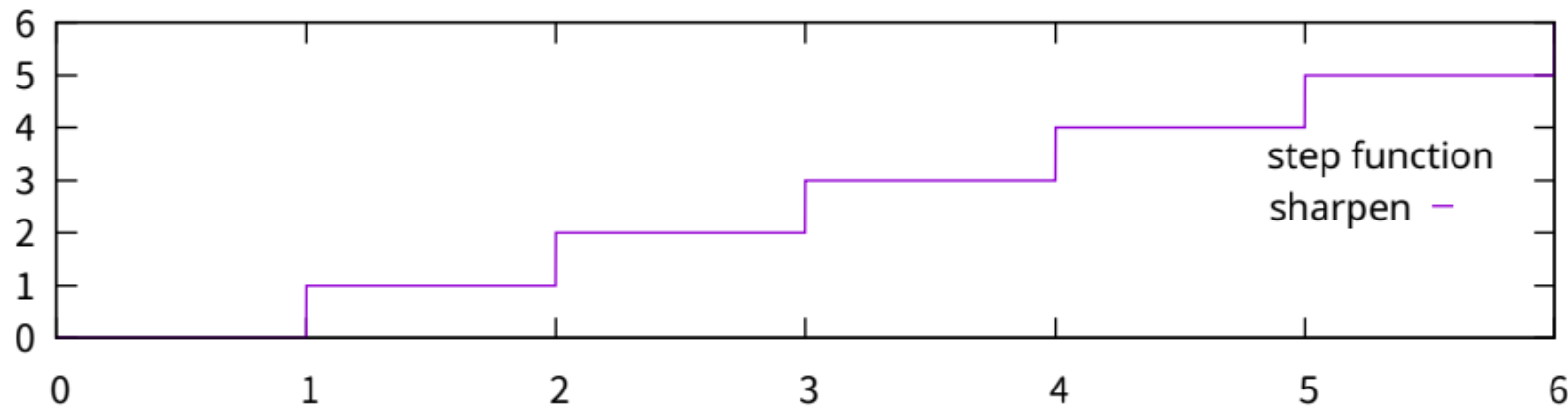
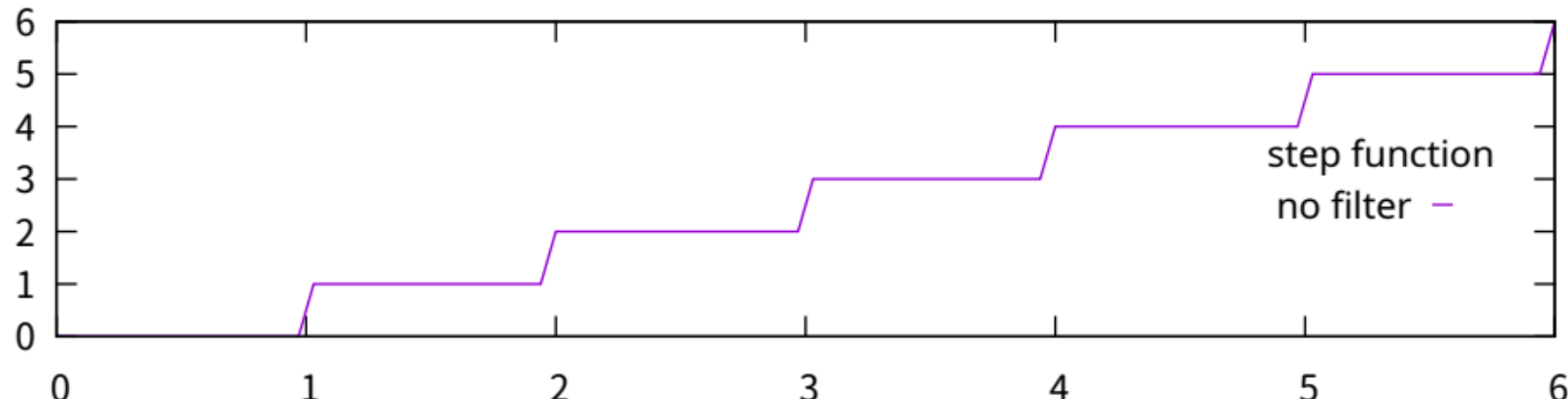
## The cubic Hermite basis functions in use



Effect of 'sharpen' filter

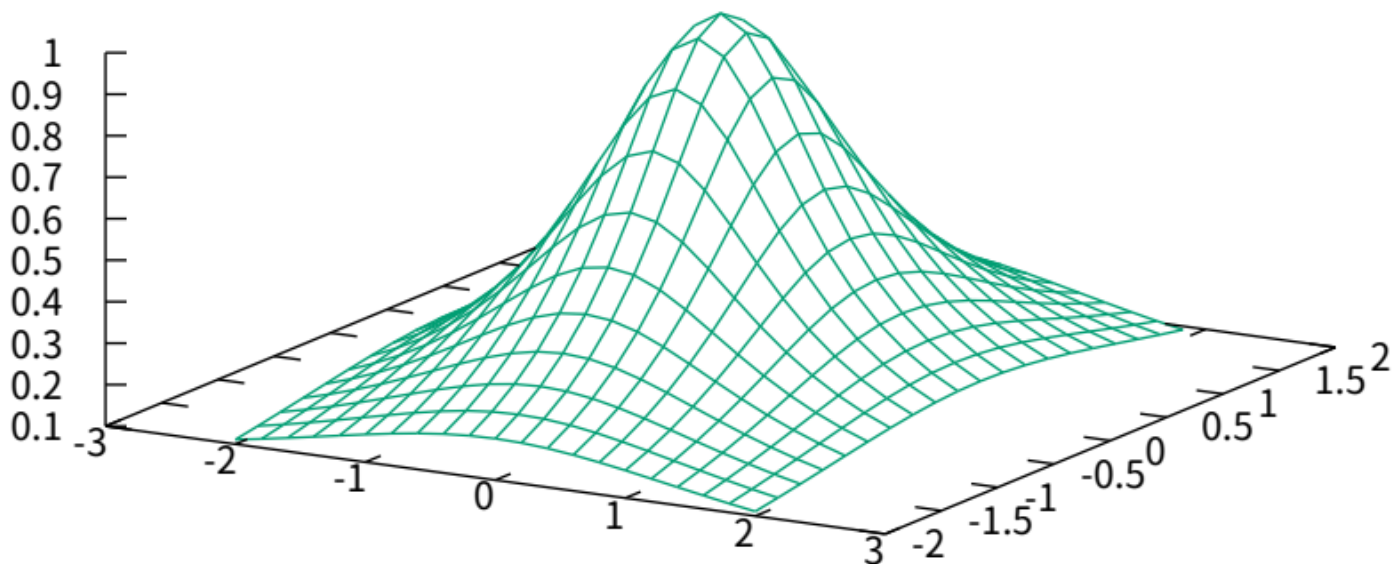


### Effect of 'sharpen' filter



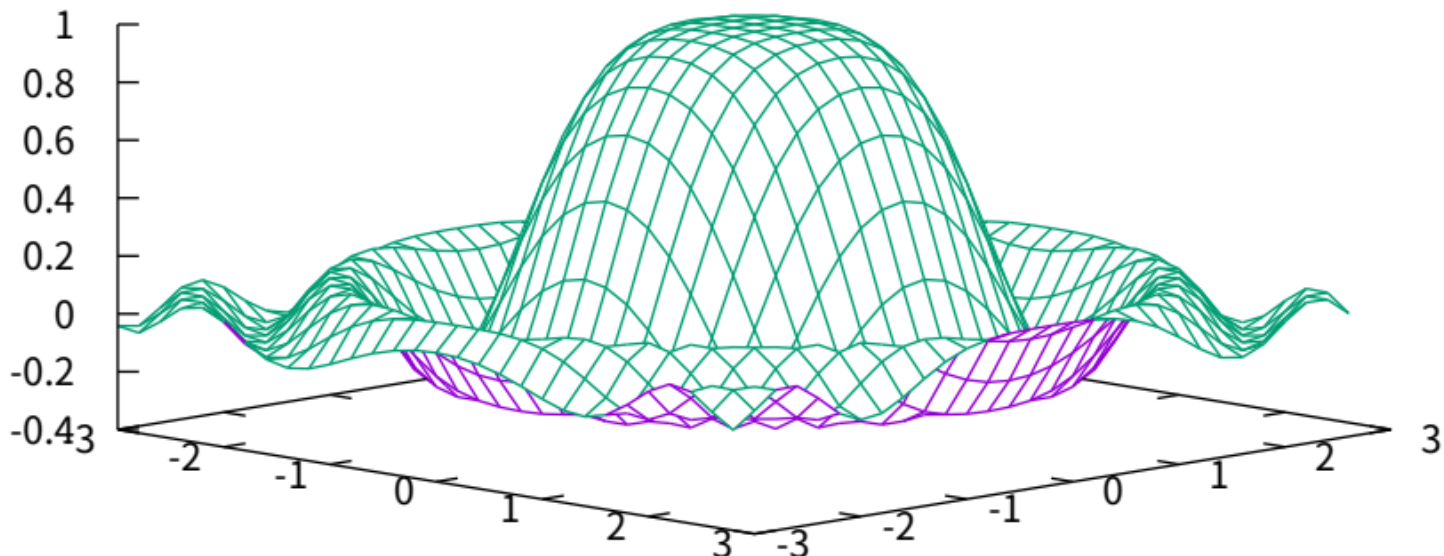
## Hidden line removal of explicit binary surfaces

"binary1" binary —



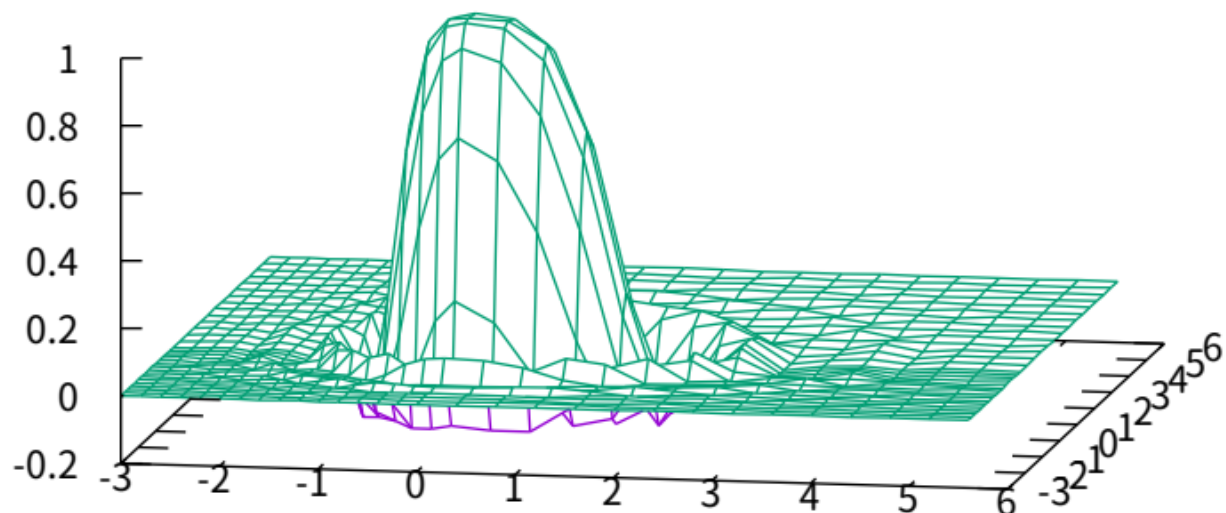
## Hidden line removal of explicit binary surfaces

"binary2" binary —



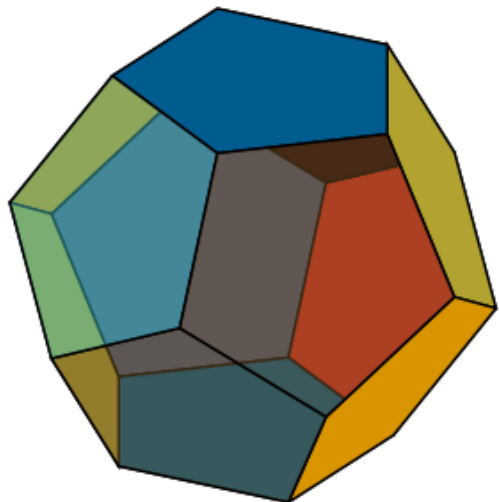
Notice that sampling rate can change

"binary3" binary —

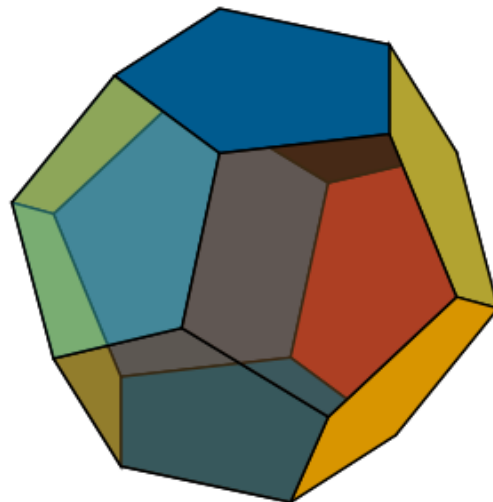


## Compare text and binary input data

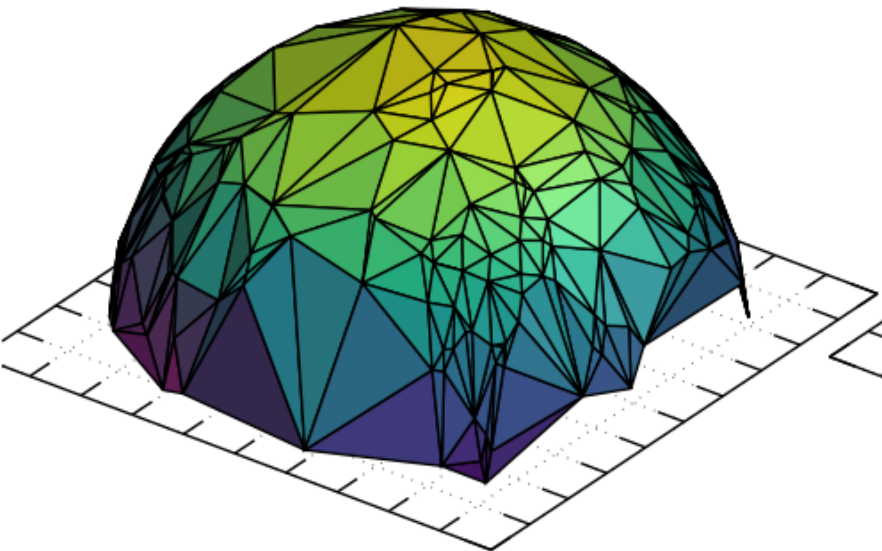
text input data  
using 1:2:3:4 with polygons lc variable



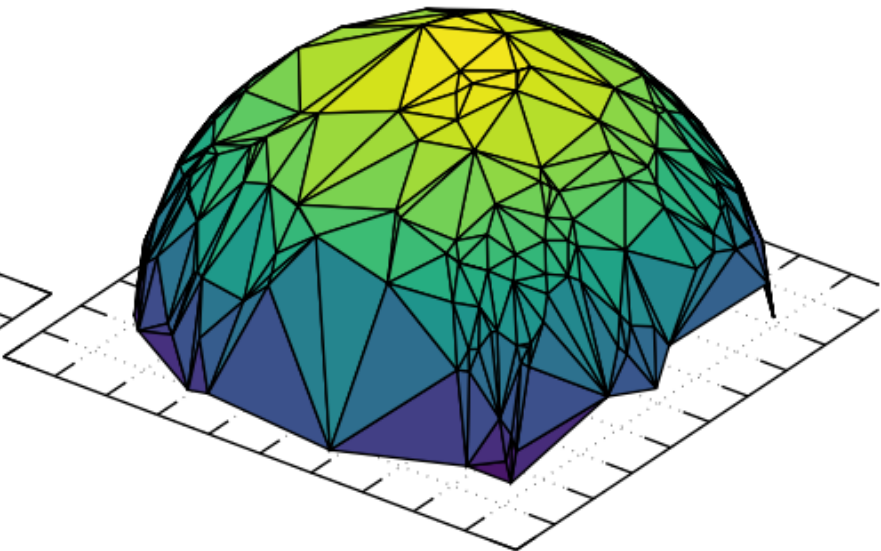
binary format='%3float64%int32' blank=NaN  
using 1:2:3:4 with polygons lc variable



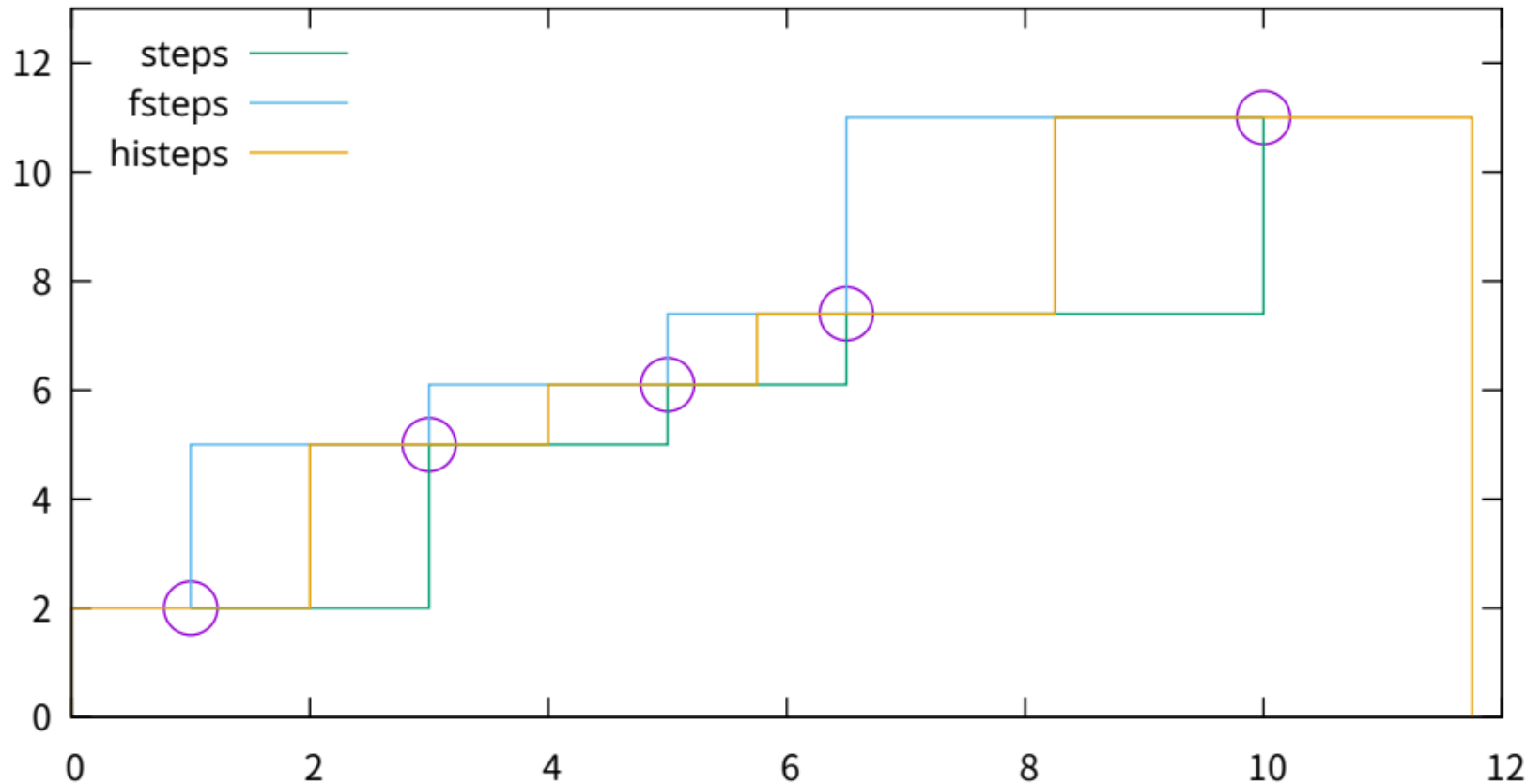
pm3d lighting



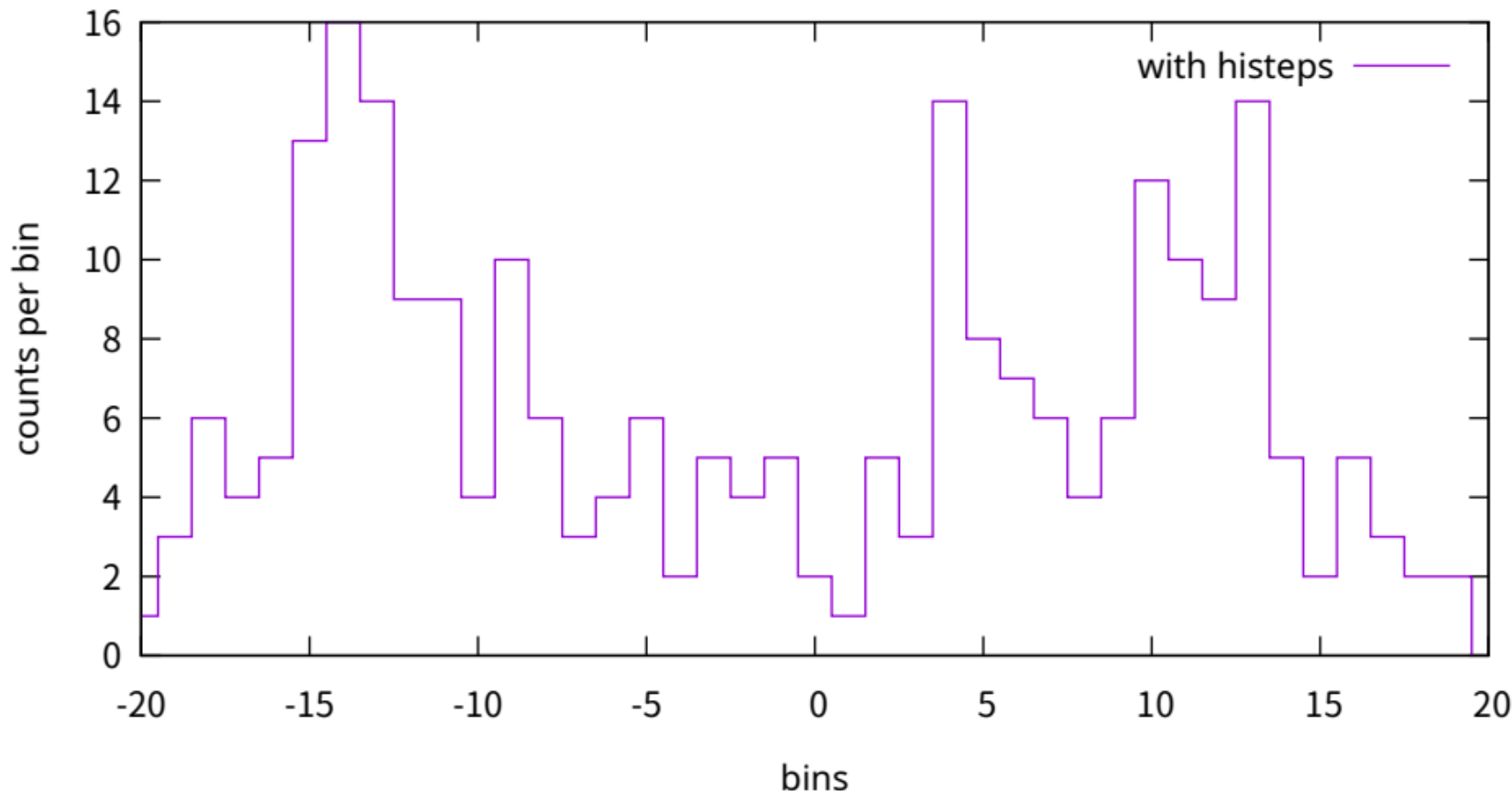
no lighting model



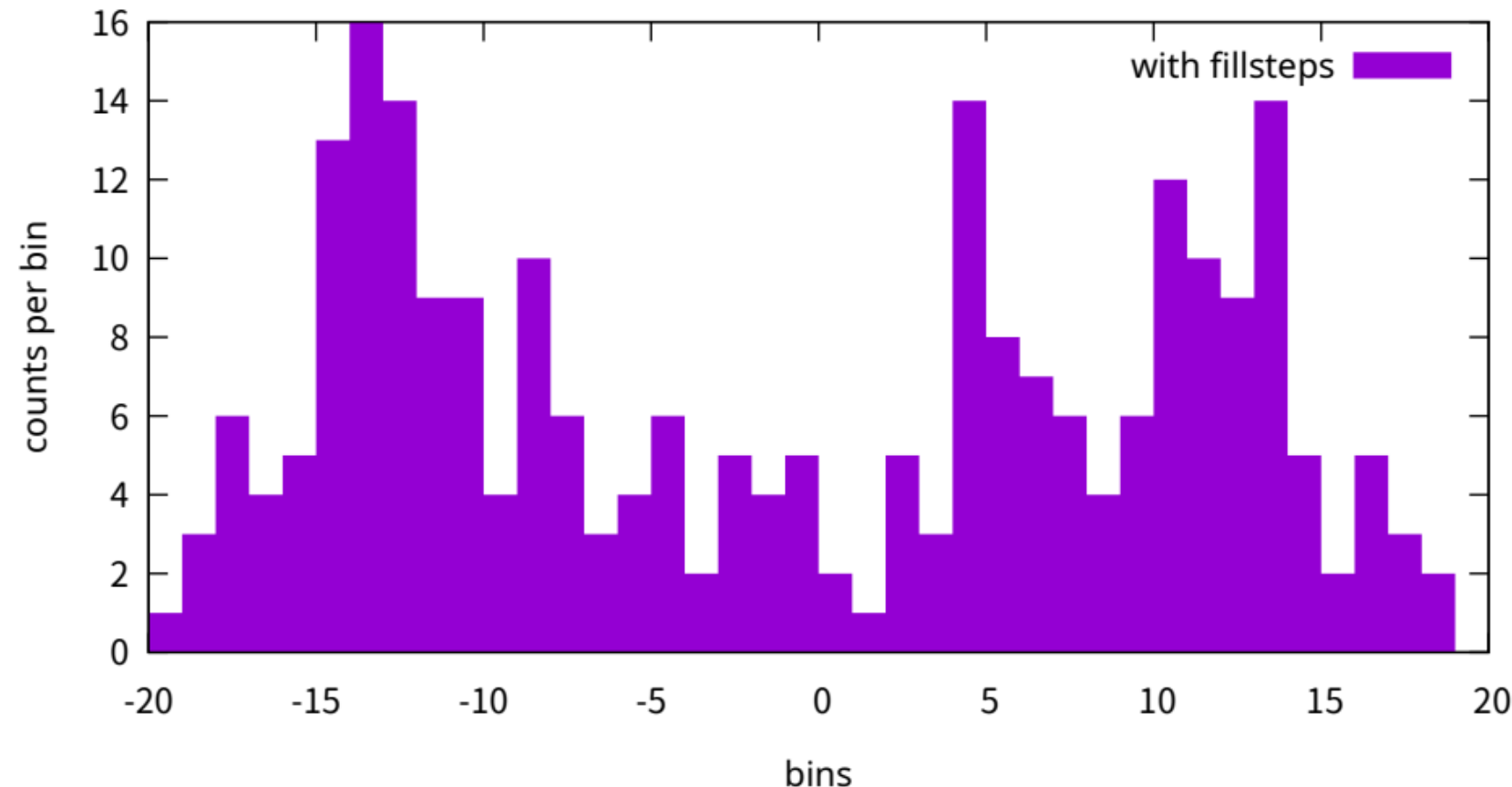
## Compare steps, fsteps and histeps



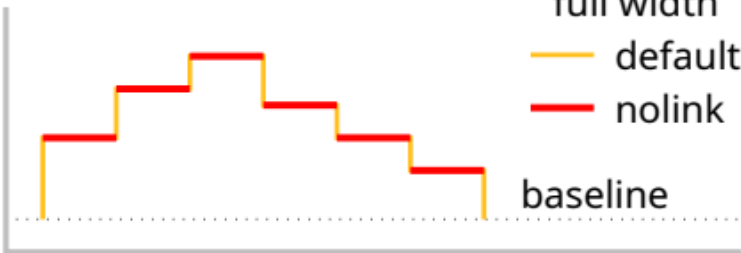
Histogram built from unsorted data by 'smooth frequency'



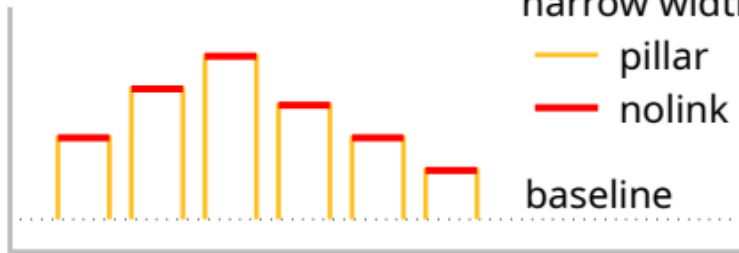
Histogram built from unsorted data by 'smooth frequency'



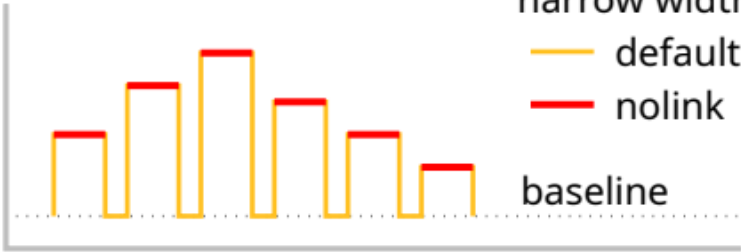
full width  
— default  
— nolink  
baseline



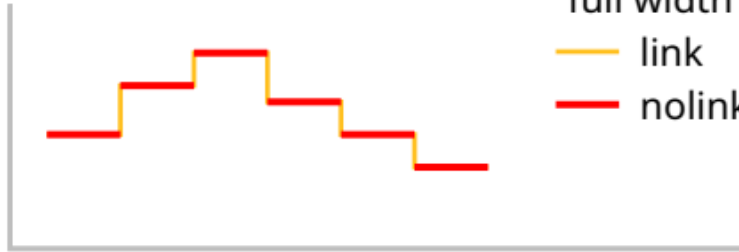
narrow width  
— pillar  
— nolink  
baseline



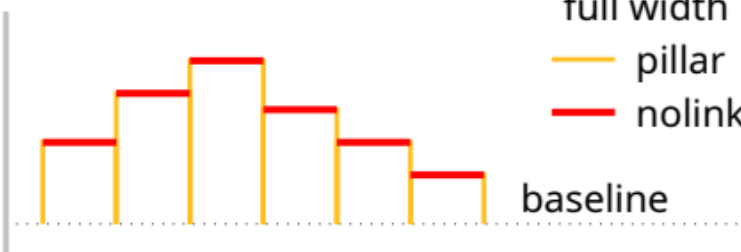
narrow width  
— default  
— nolink  
baseline



full width  
— link  
— nolink



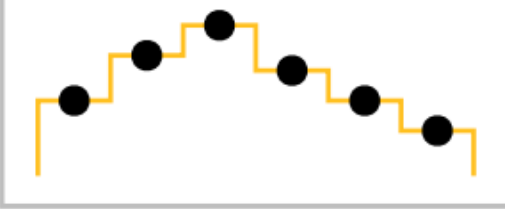
full width  
— pillar  
— nolink  
baseline



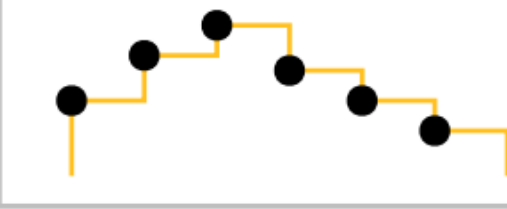
narrow width  
— link  
— nolink



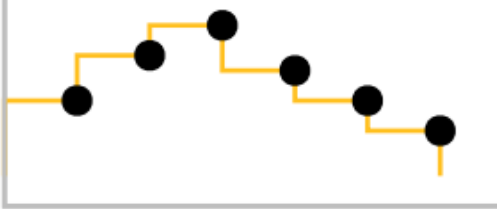
full width



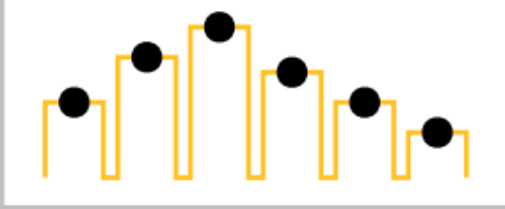
forward



backward



width 0.8



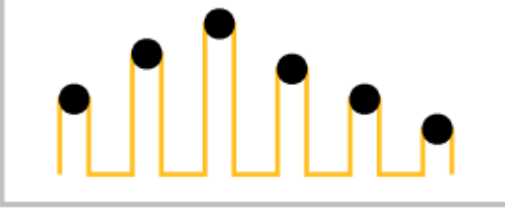
forward



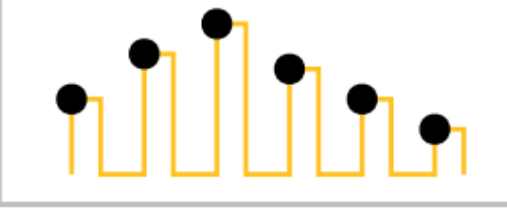
backward



width 0.4



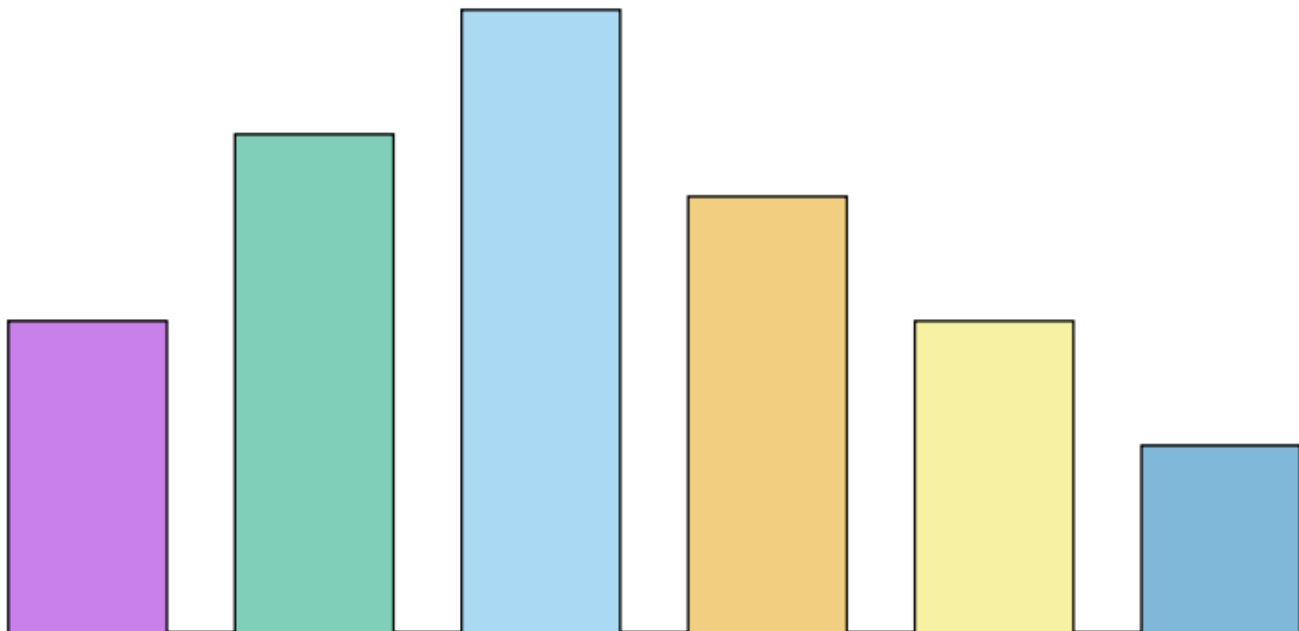
forward



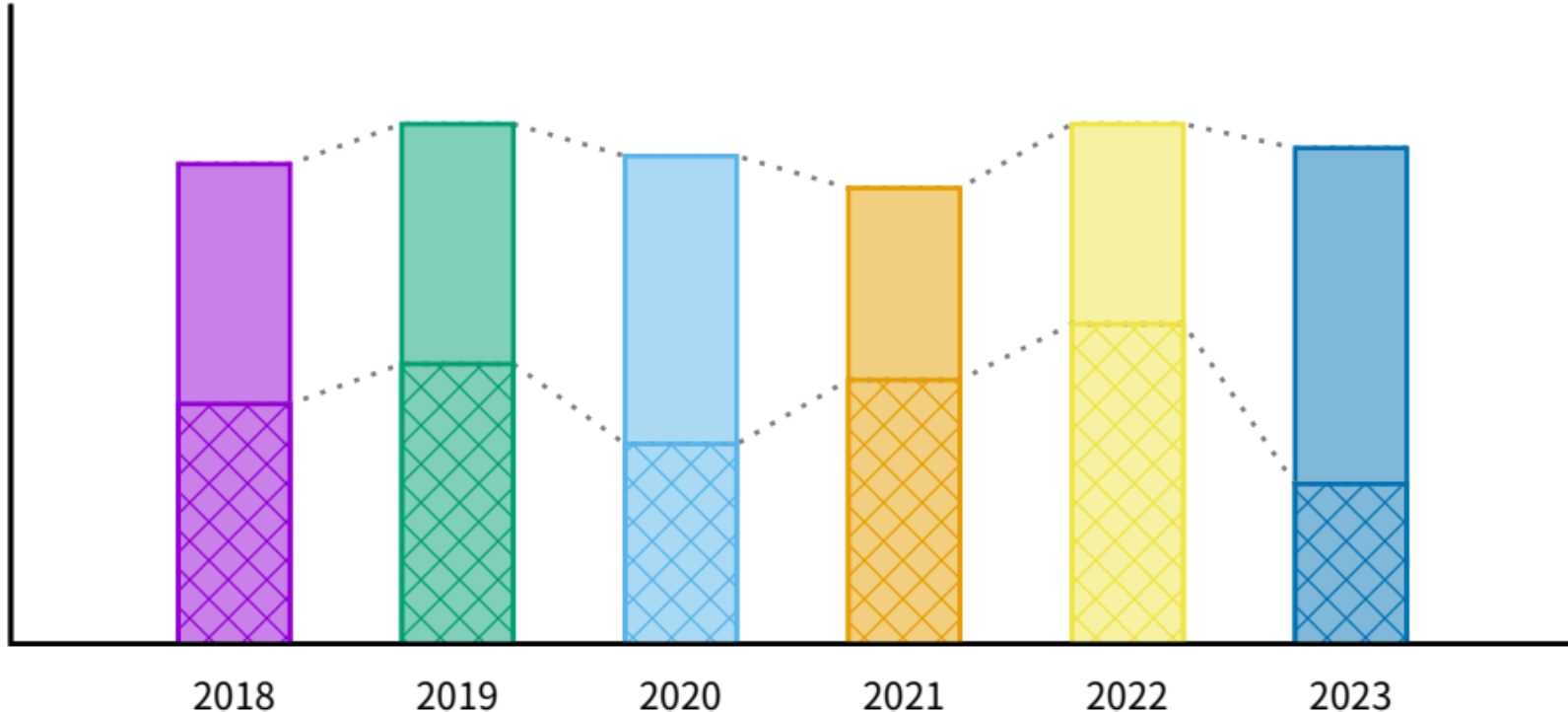
backward



hsteps with variable fill color

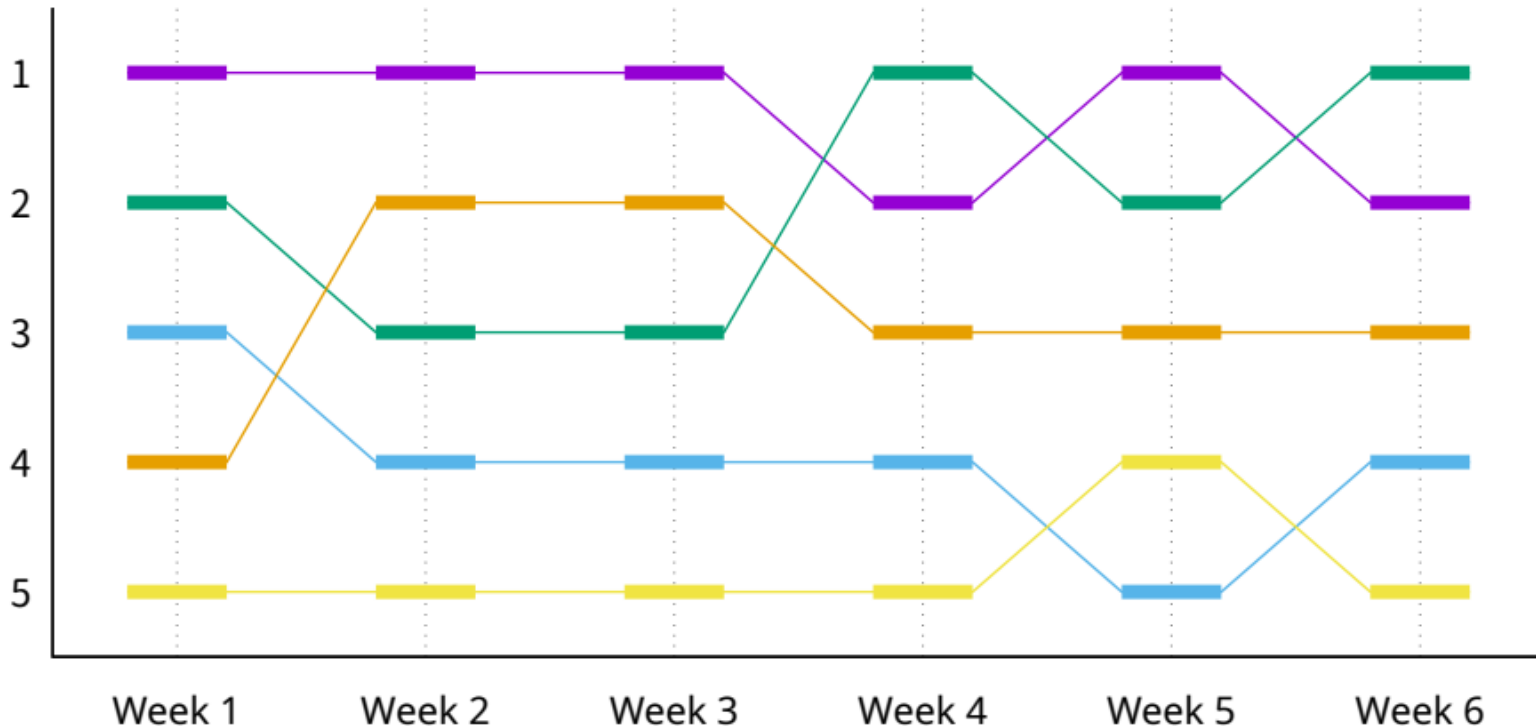


Stacked histogram constructed from plot style hsteps

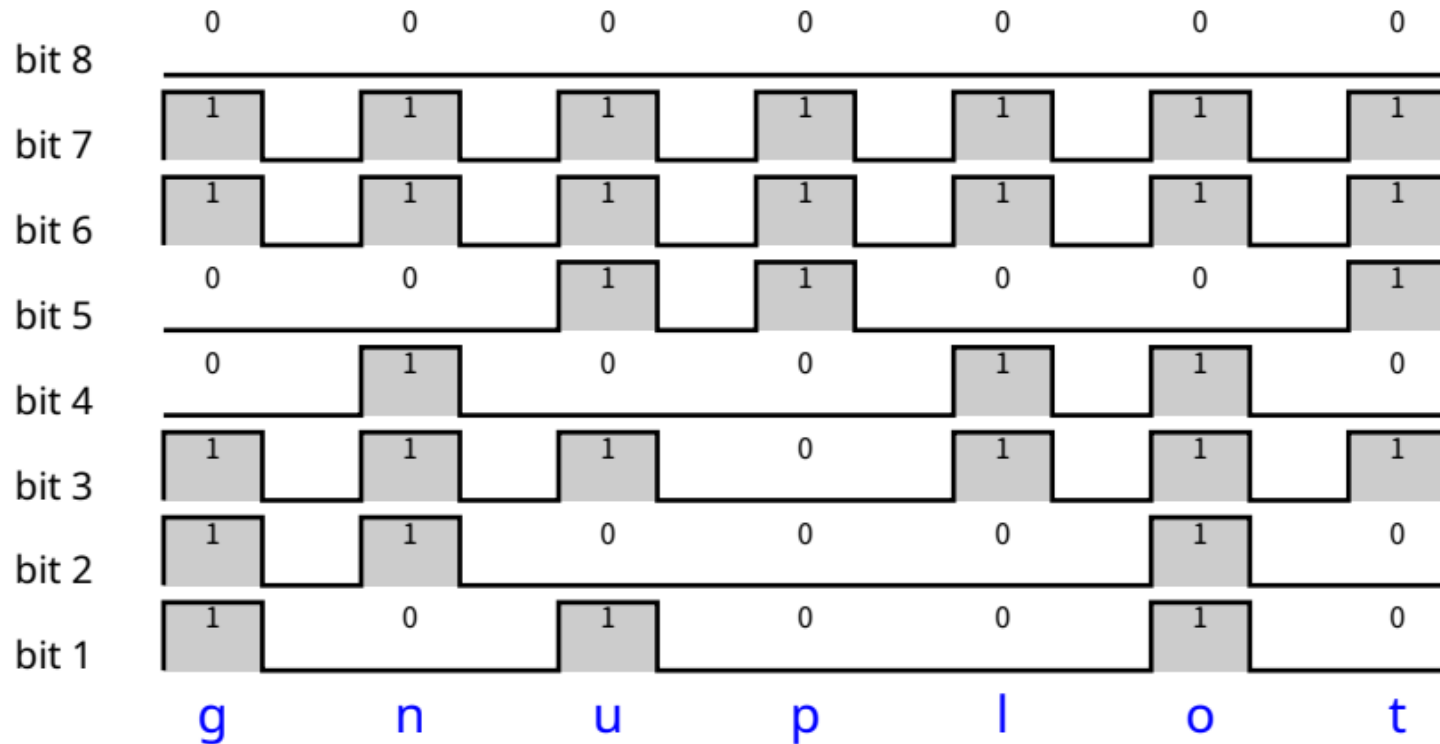


## Change in rank over time

Rank

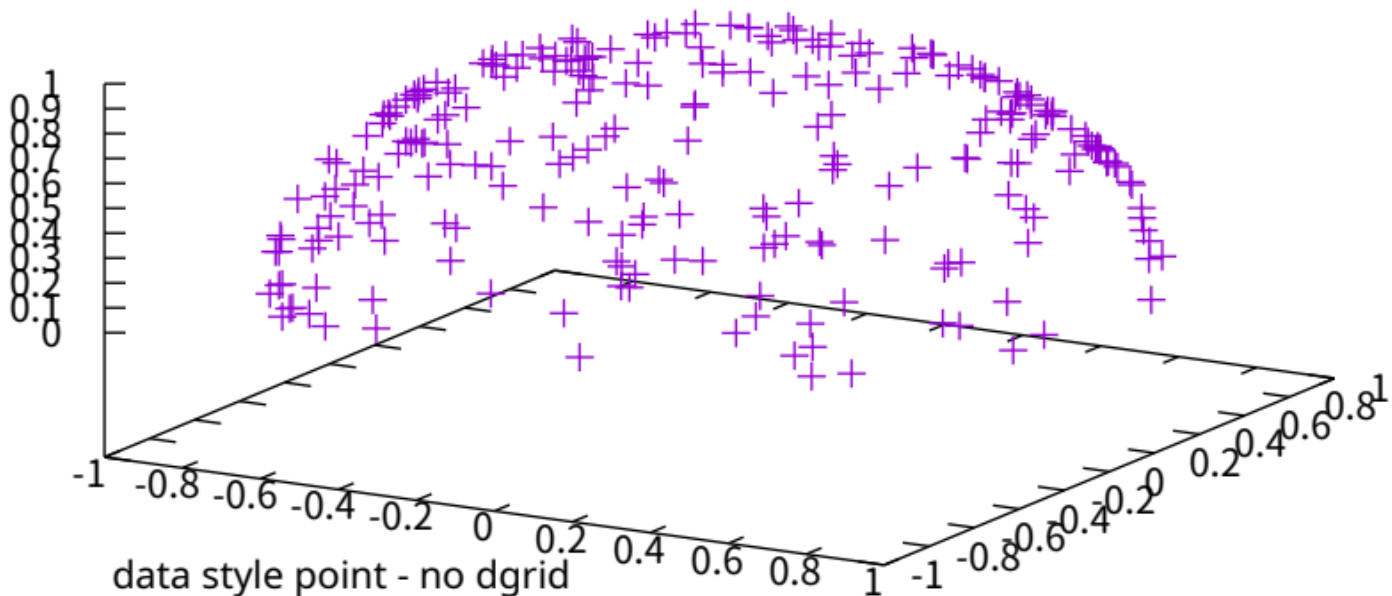


## Logic timing of bits in sequential ASCII characters



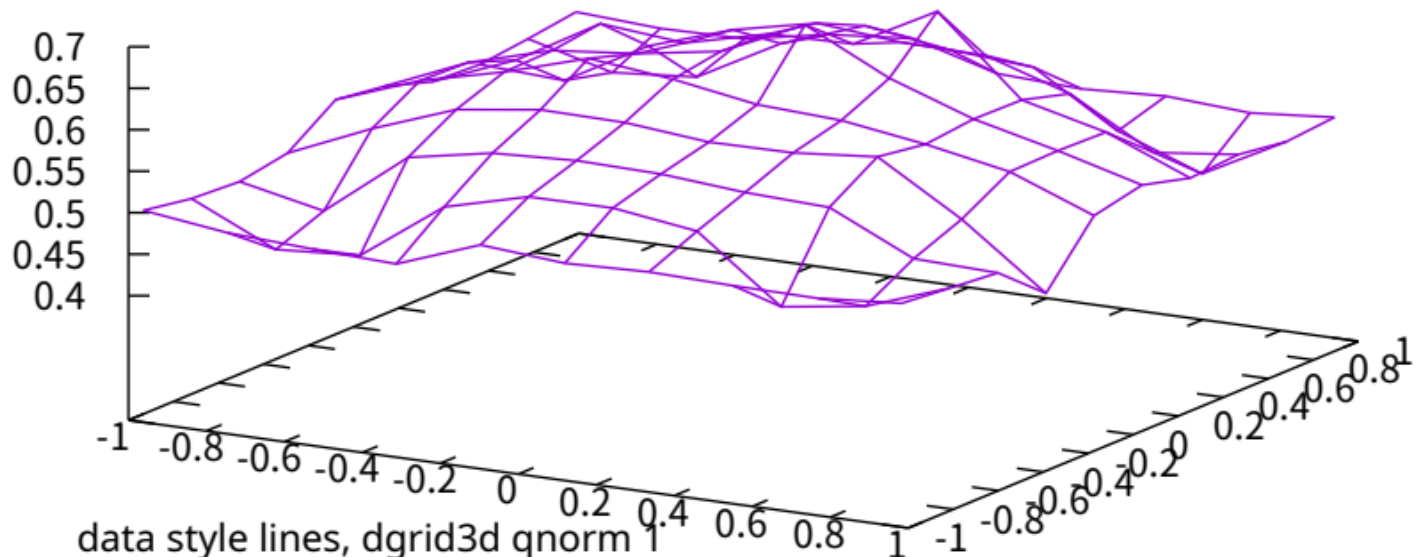
## Simple demo of scatter data conversion to grid data

"hemisphr.dat" +



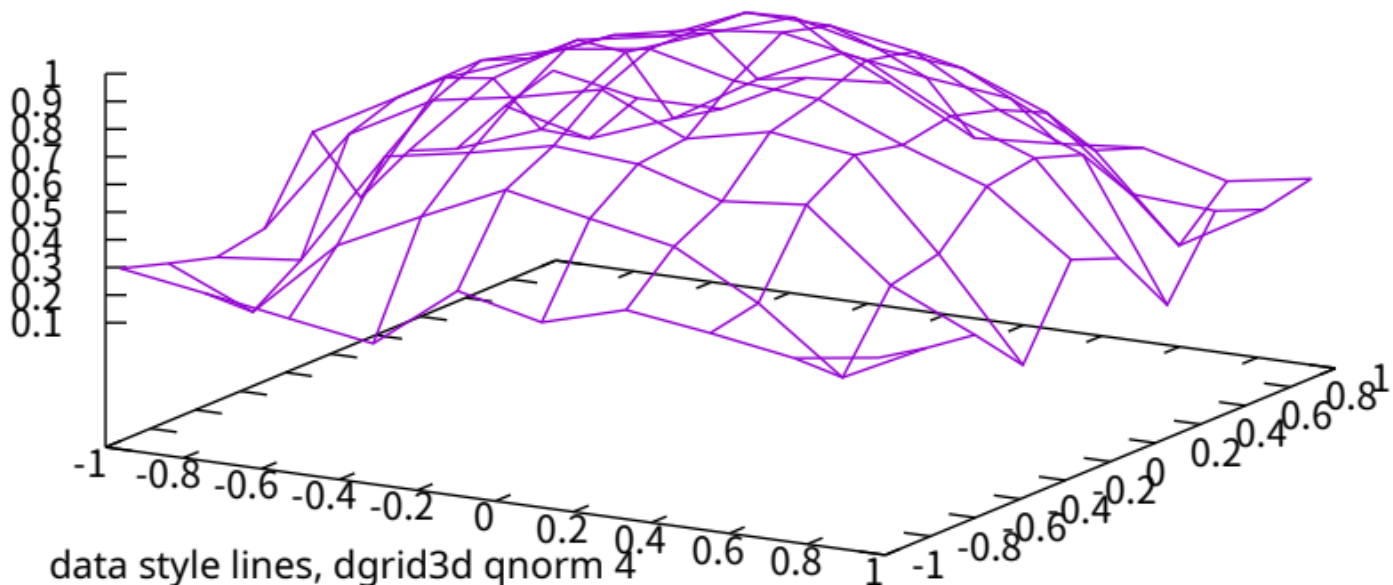
## Simple demo of scatter data conversion to grid data

"hemisphr.dat" —



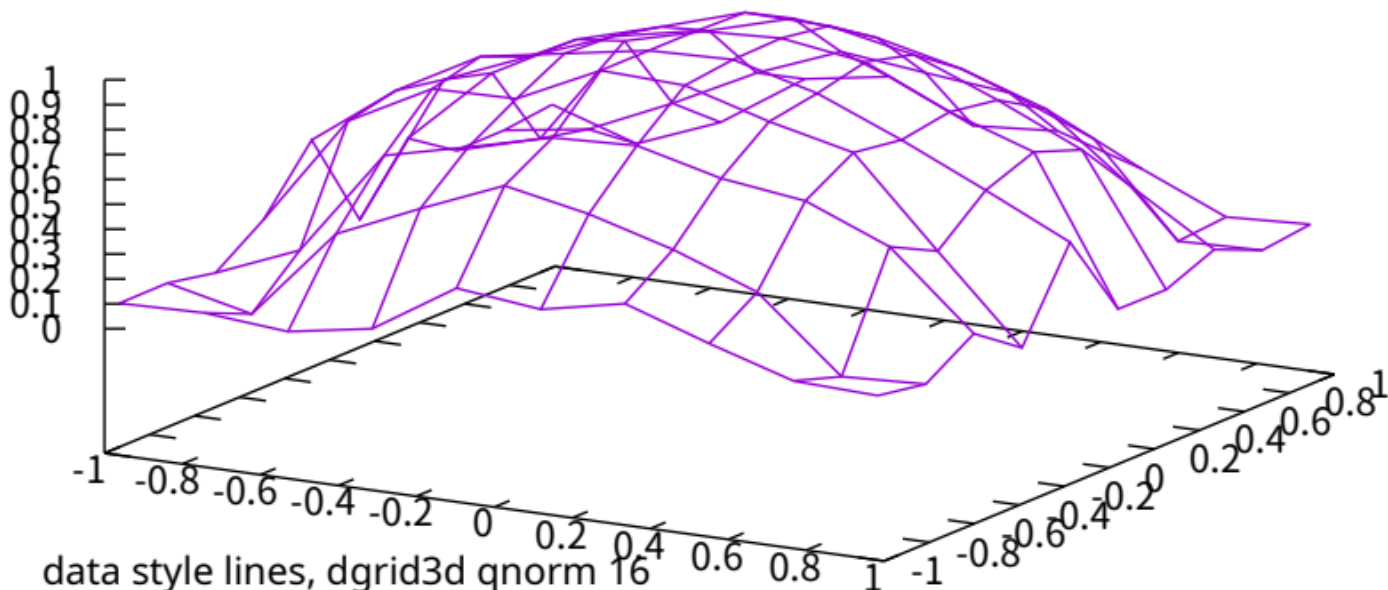
## Simple demo of scatter data conversion to grid data

"hemisphr.dat" —

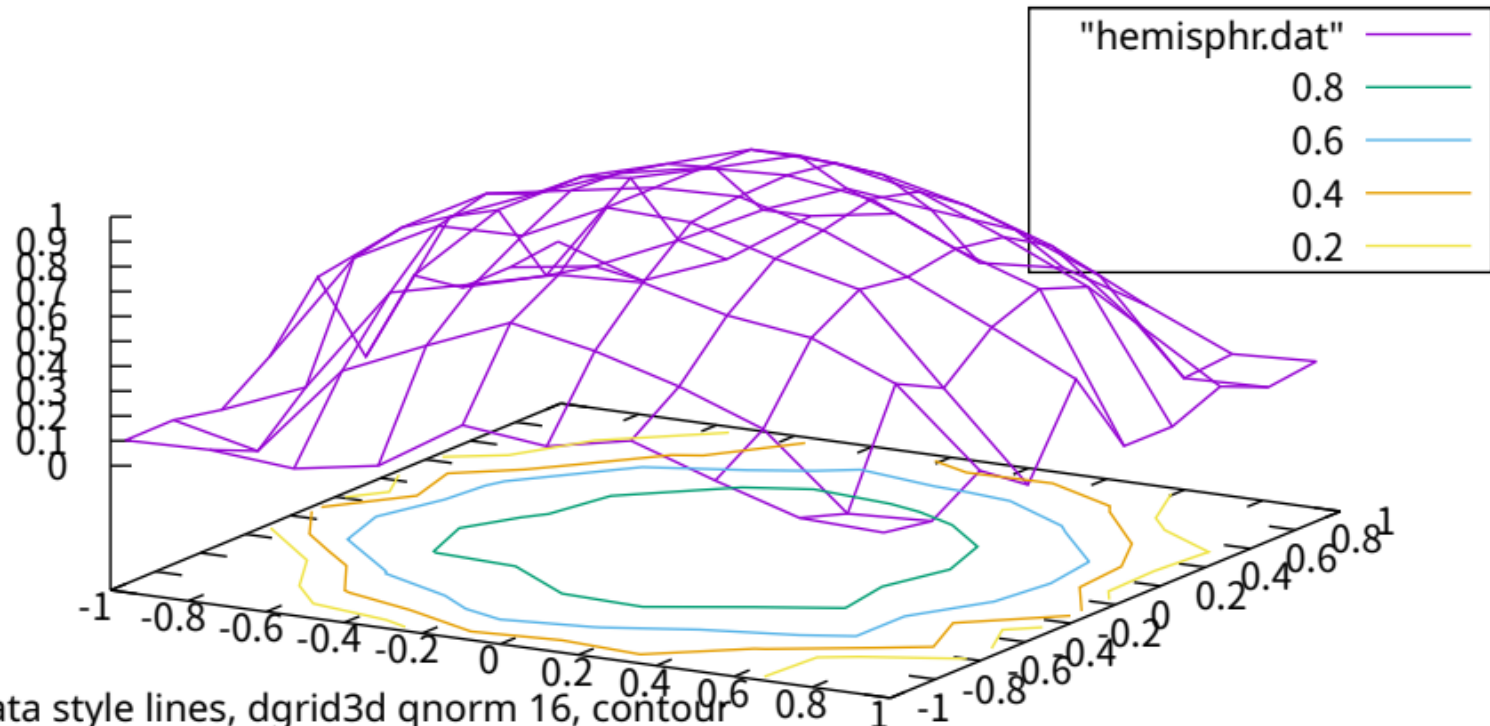


## Simple demo of scatter data conversion to grid data

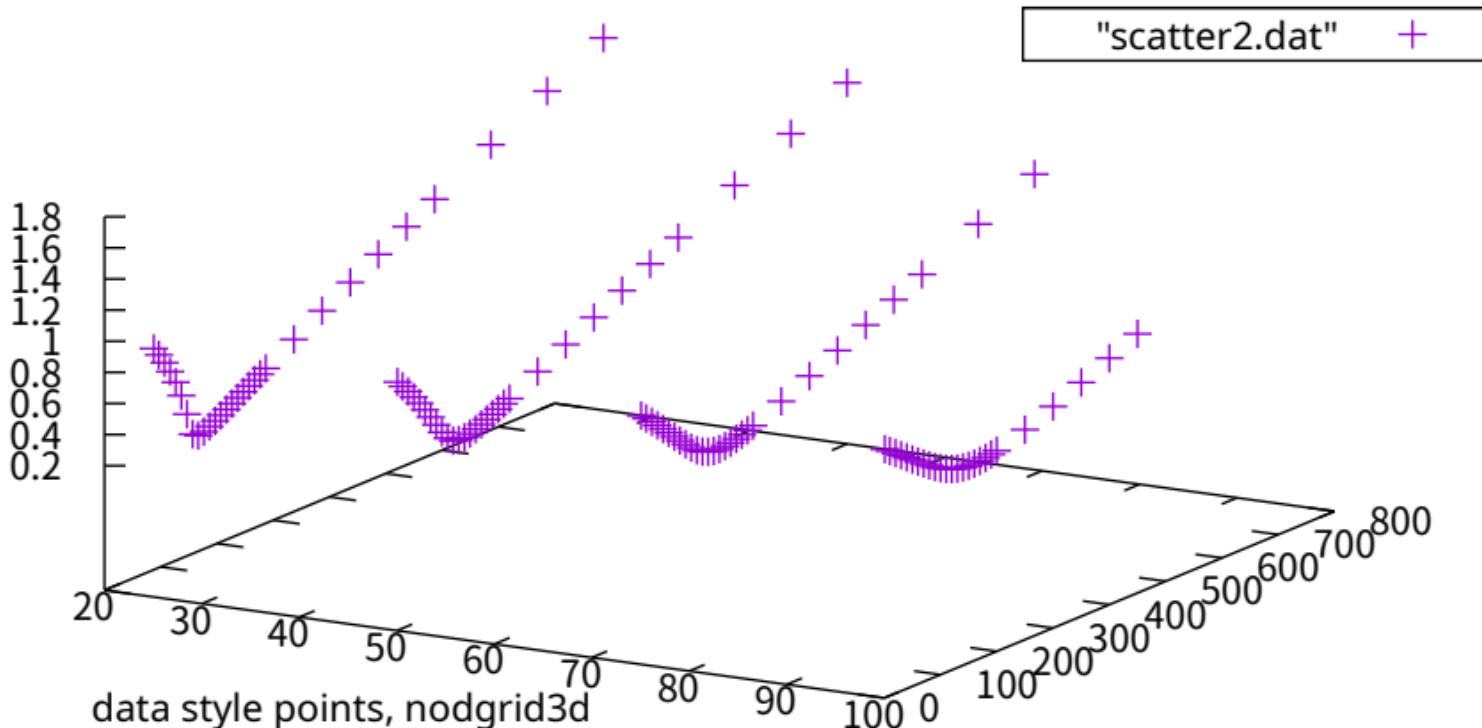
"hemisphr.dat" —



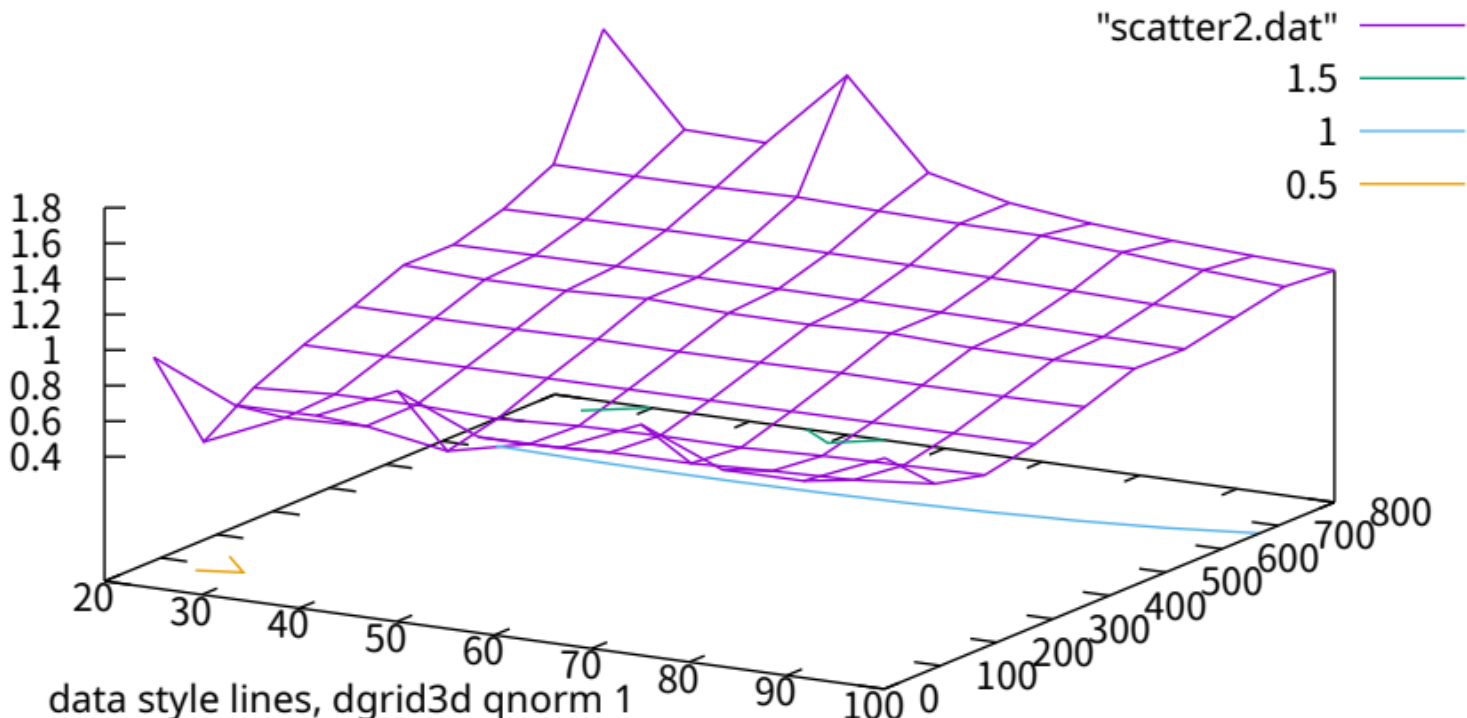
## Simple demo of scatter data conversion to grid data



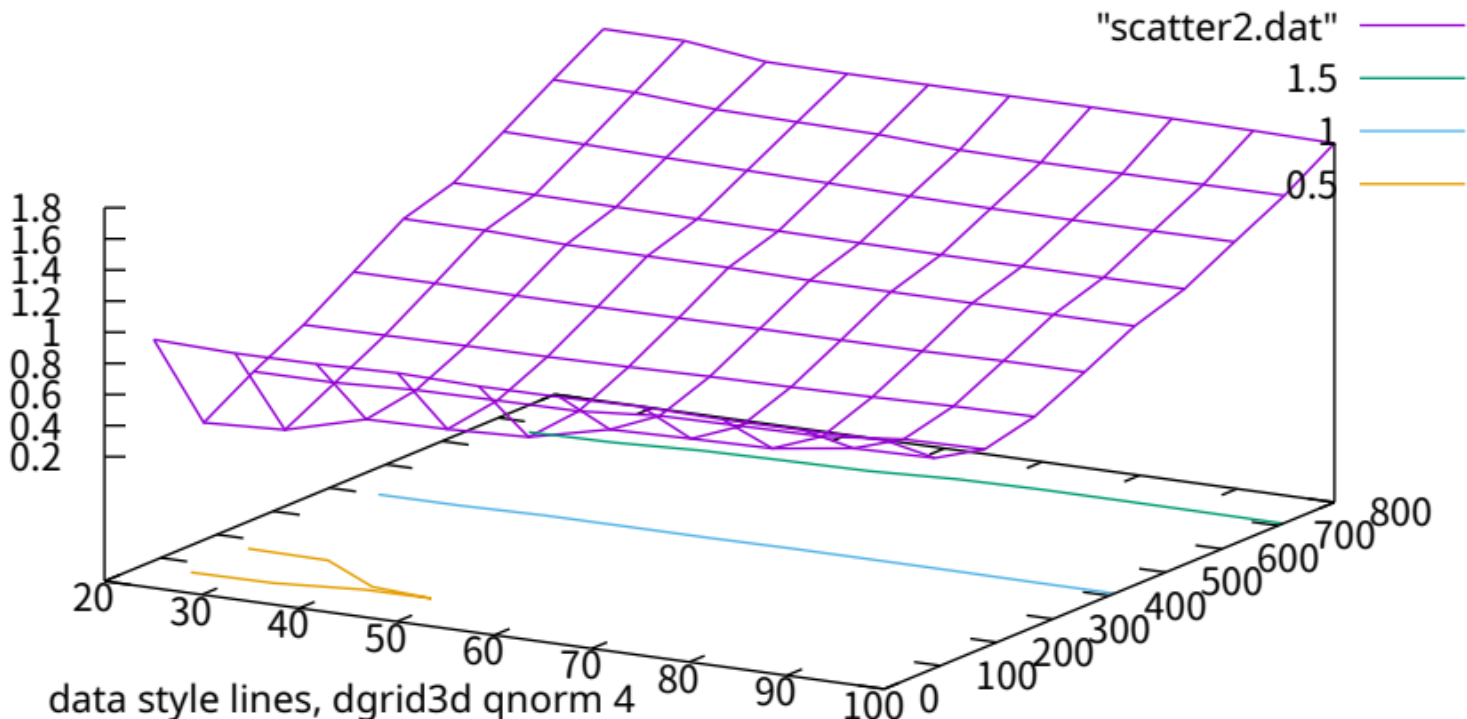
## Simple demo of scatter data conversion to grid data



## Simple demo of scatter data conversion to grid data

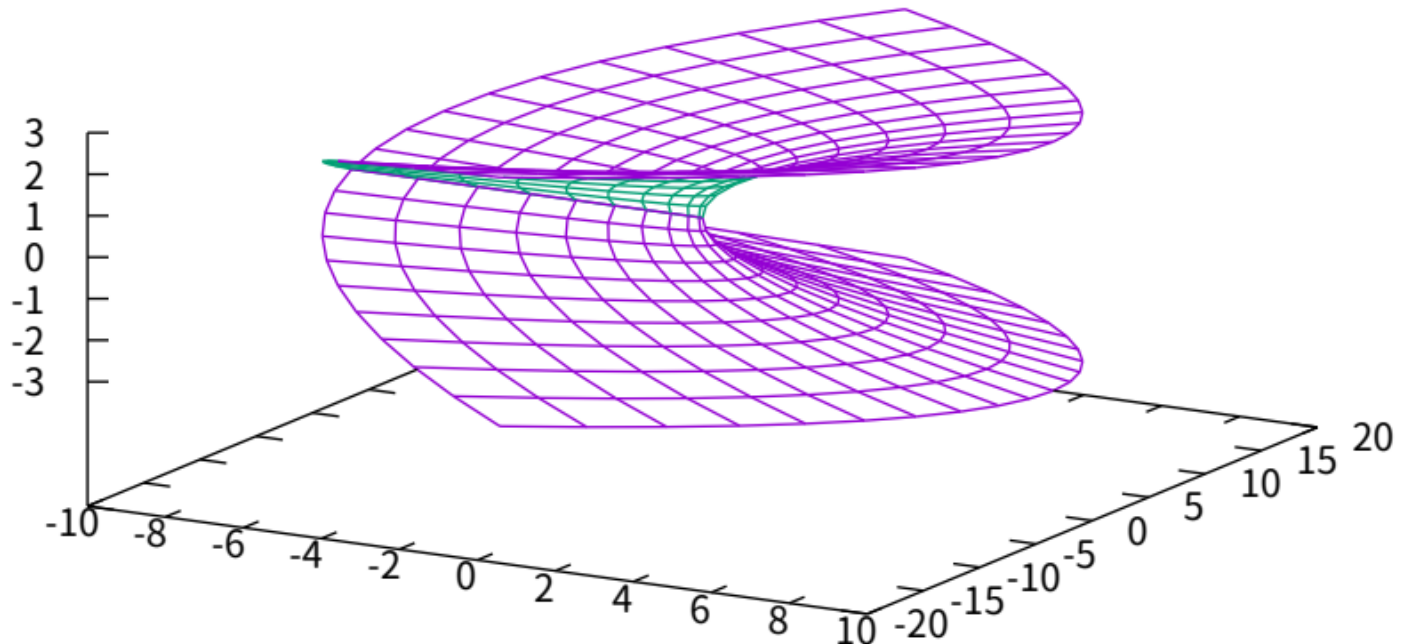


## Simple demo of scatter data conversion to grid data



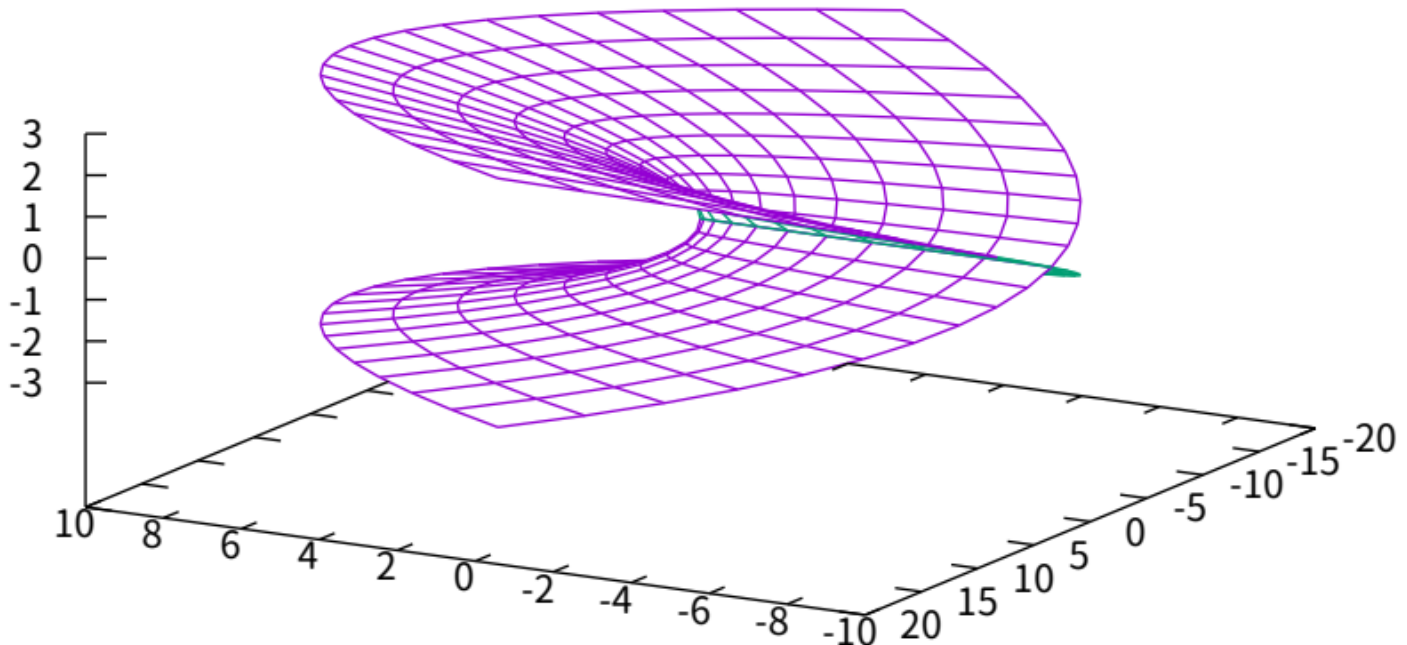
## Real part of complex square root function

$u^{**2}-v^{**2}, 2*u*v, u$  ———



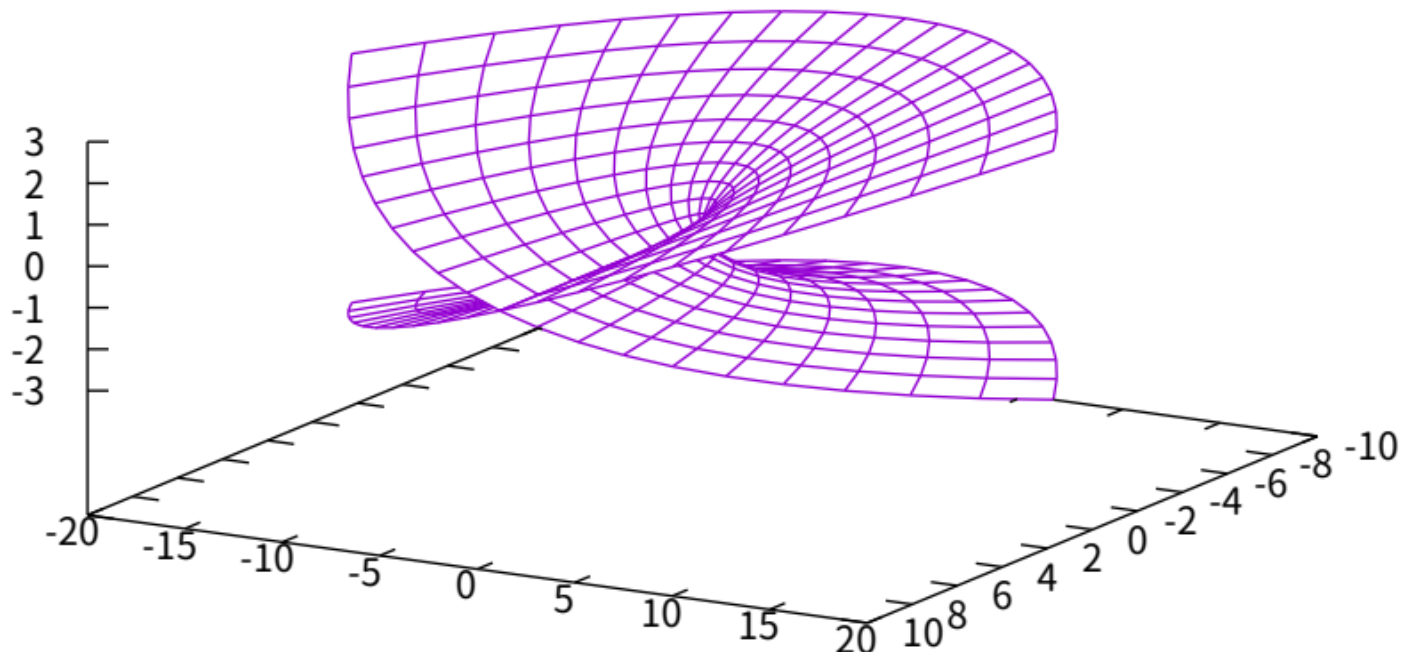
Real part of complex square root function (different view)

$$u^{**2}-v^{**2}, 2*u*v, u$$
 —————



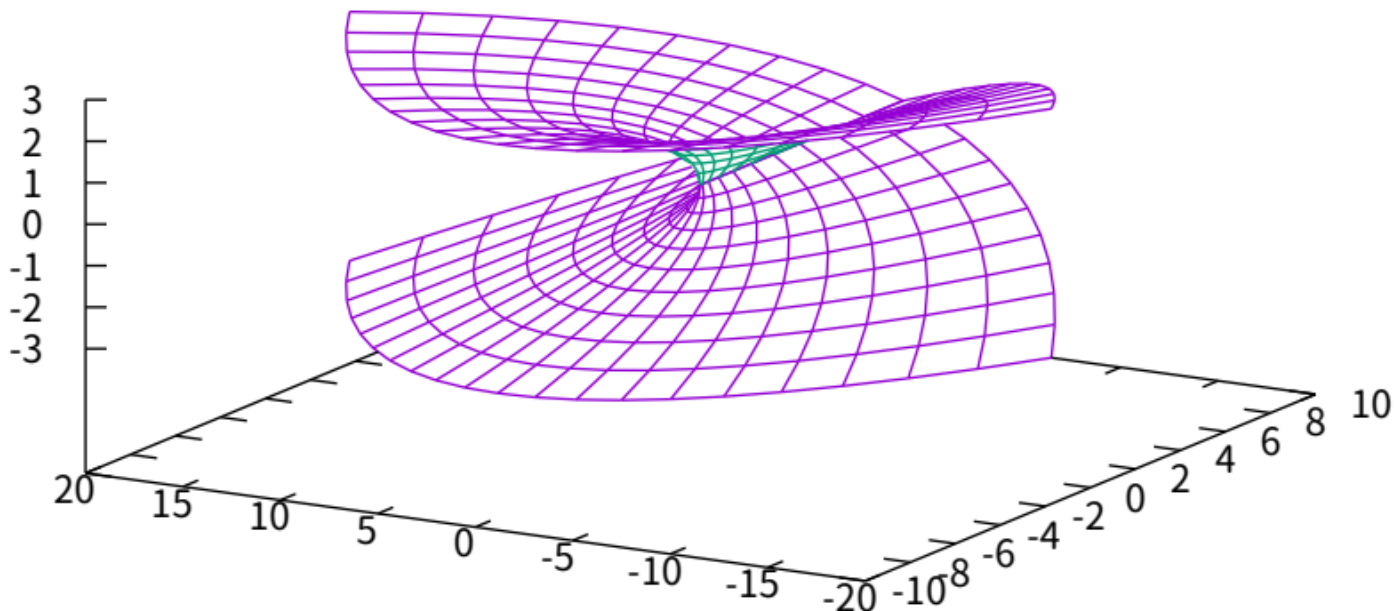
## Imaginary part of complex square root function

$$u^{**2}-v^{**2}, 2*u*v, v \text{ — }$$

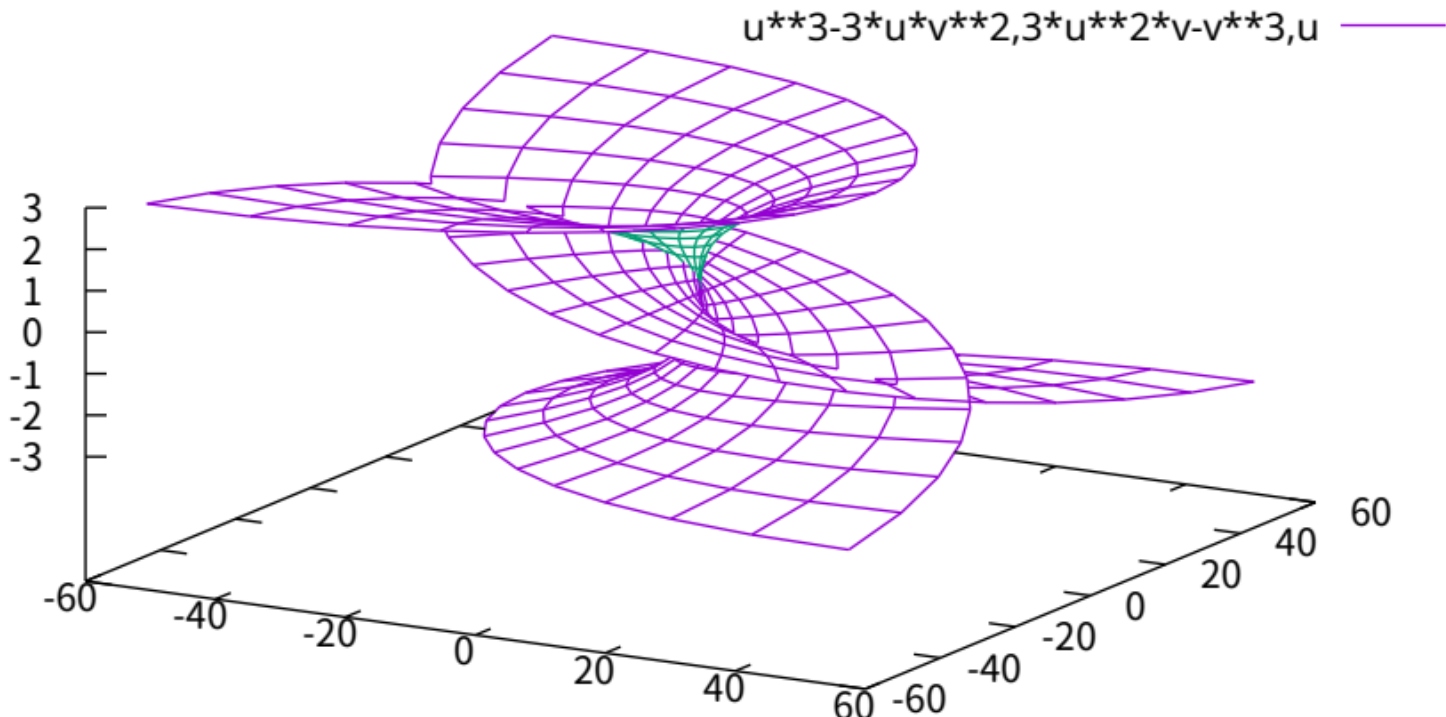


Imaginary part of complex square root function (different view)

$$u^{**2}-v^{**2}, 2*u*v, v$$
 —————

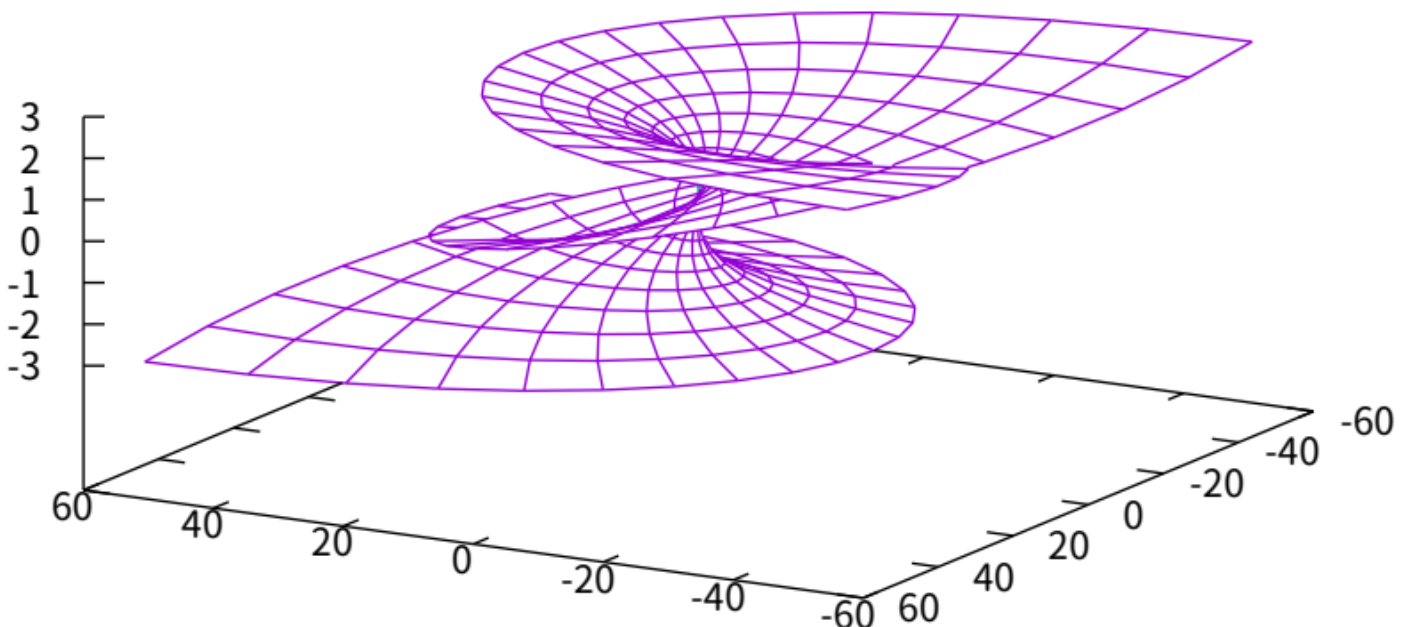


## Real part of complex cube root function

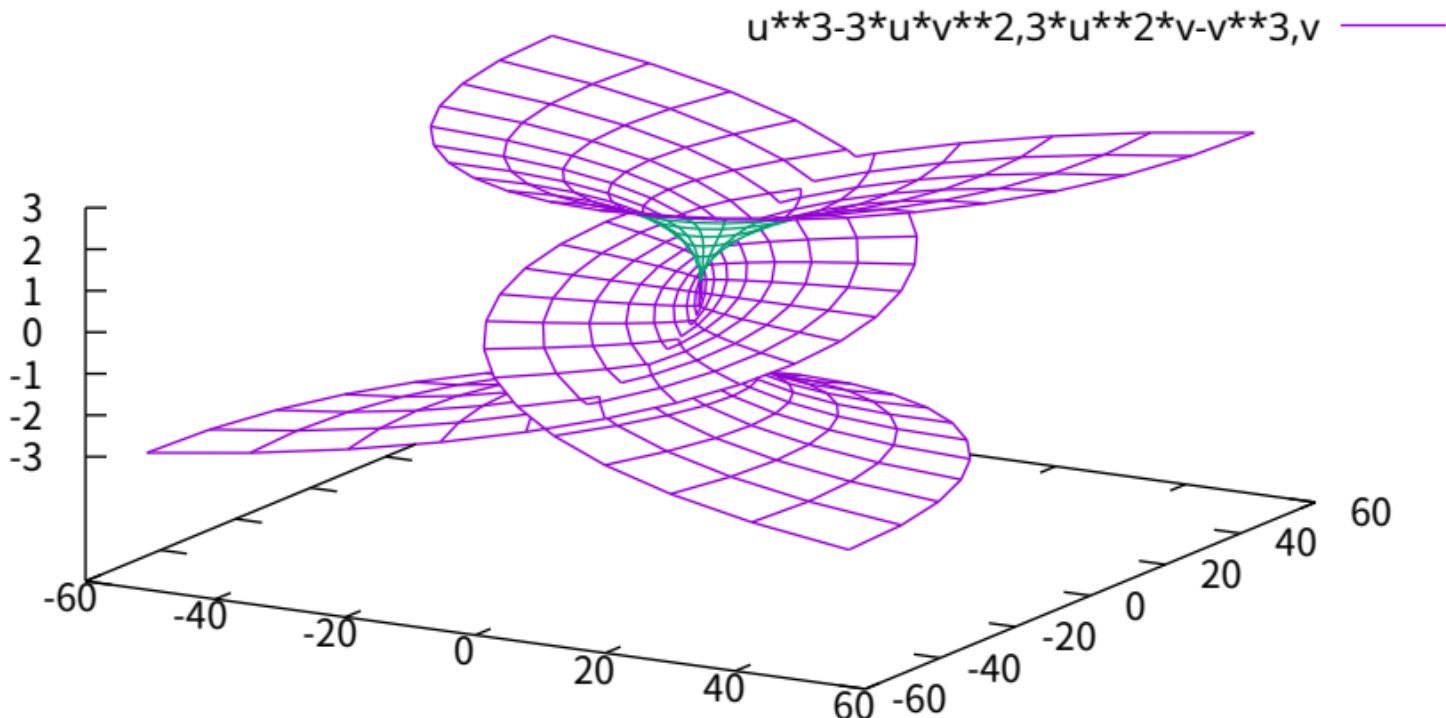


## Real part of complex cube root function (different view)

$$u^{**3}-3*u*v^{**2},3*u^{**2}*v-v^{**3},u$$

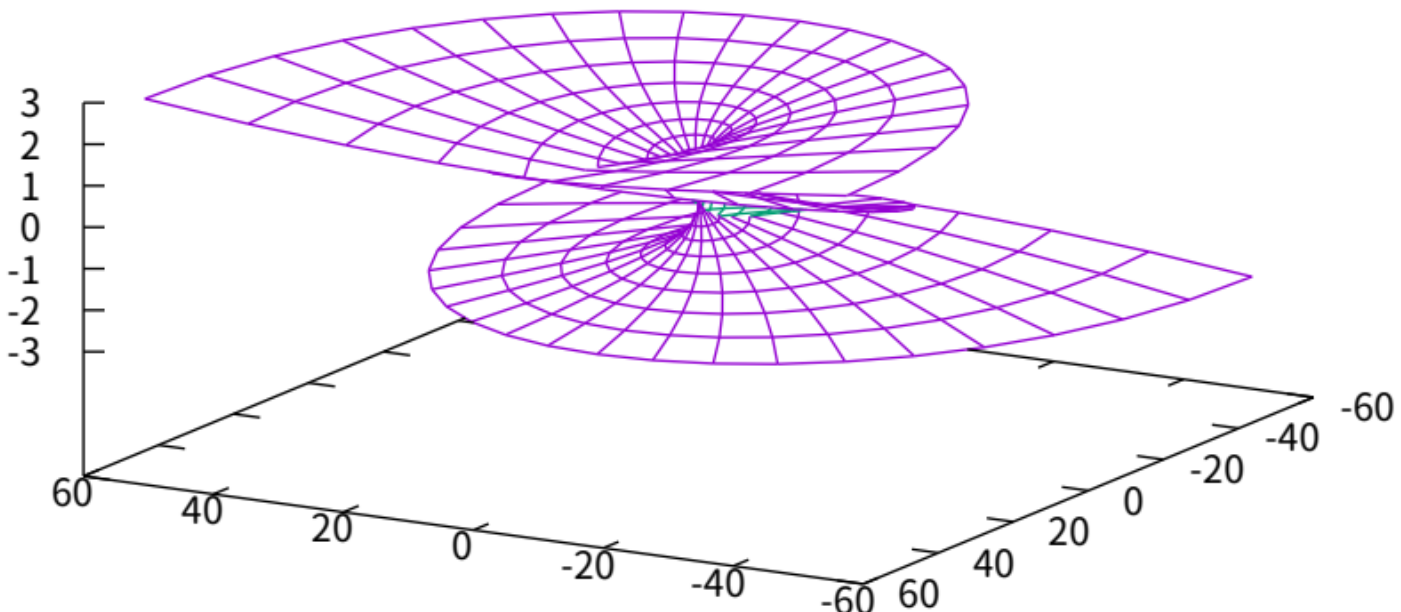


## Imaginary part of complex cube root function



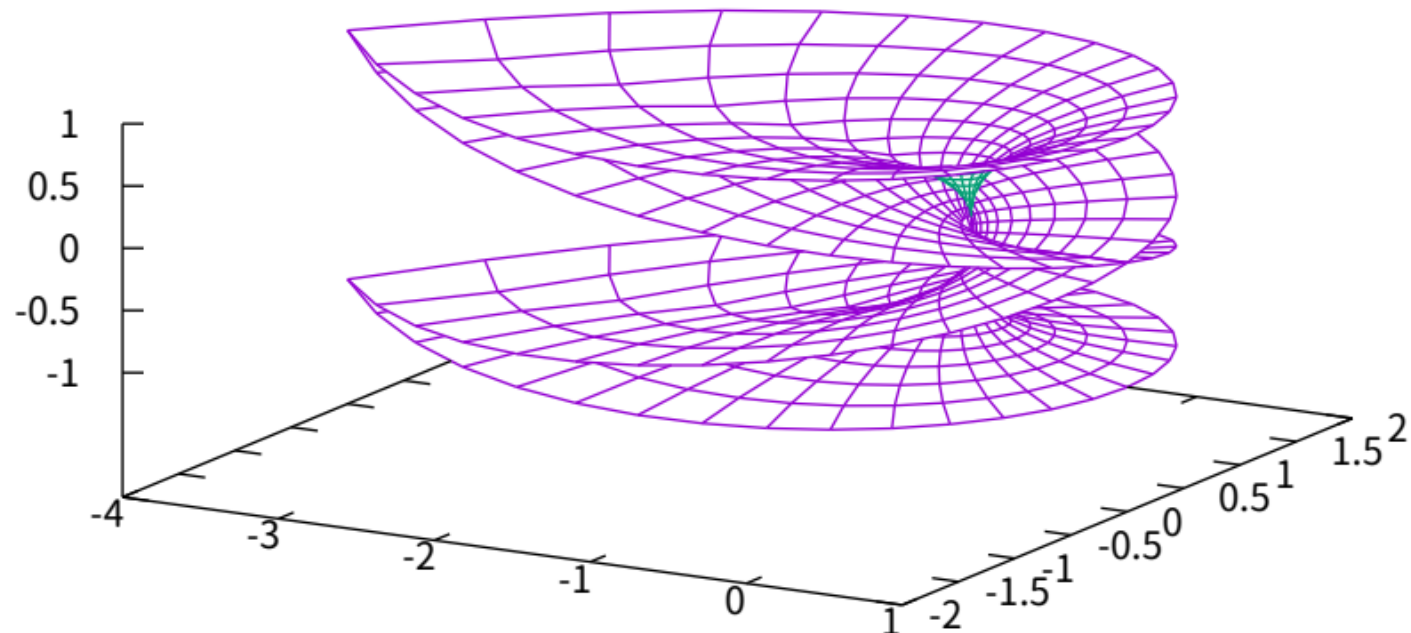
Imaginary part of complex cube root function (different view)

$$u^{**3}-3*u*v^{**2}, 3*u^{**2}*v-v^{**3}, v \quad \text{———}$$



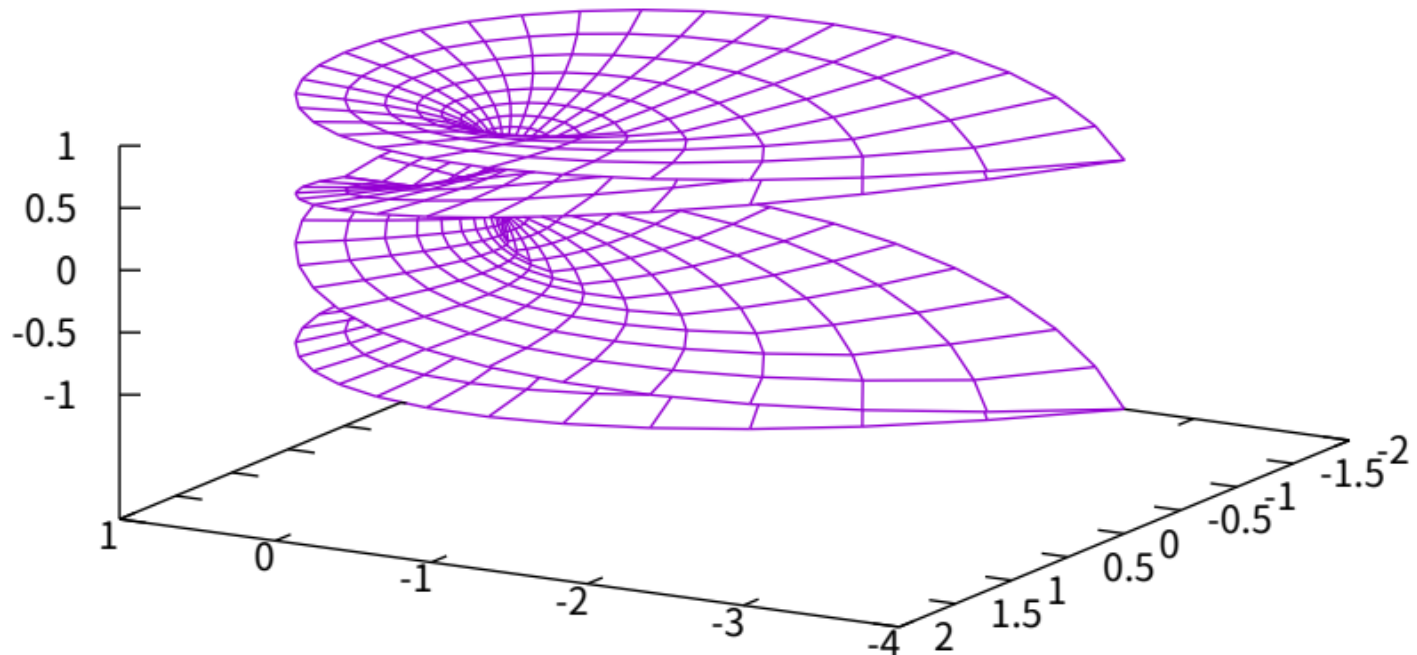
## Real part of complex 4th root function

$$u^{**4}-6*u^{**2}*v^{**2}+v^{**4}, 4*u^{**3}*v-4*u*v^{**3}, u \text{ — }$$



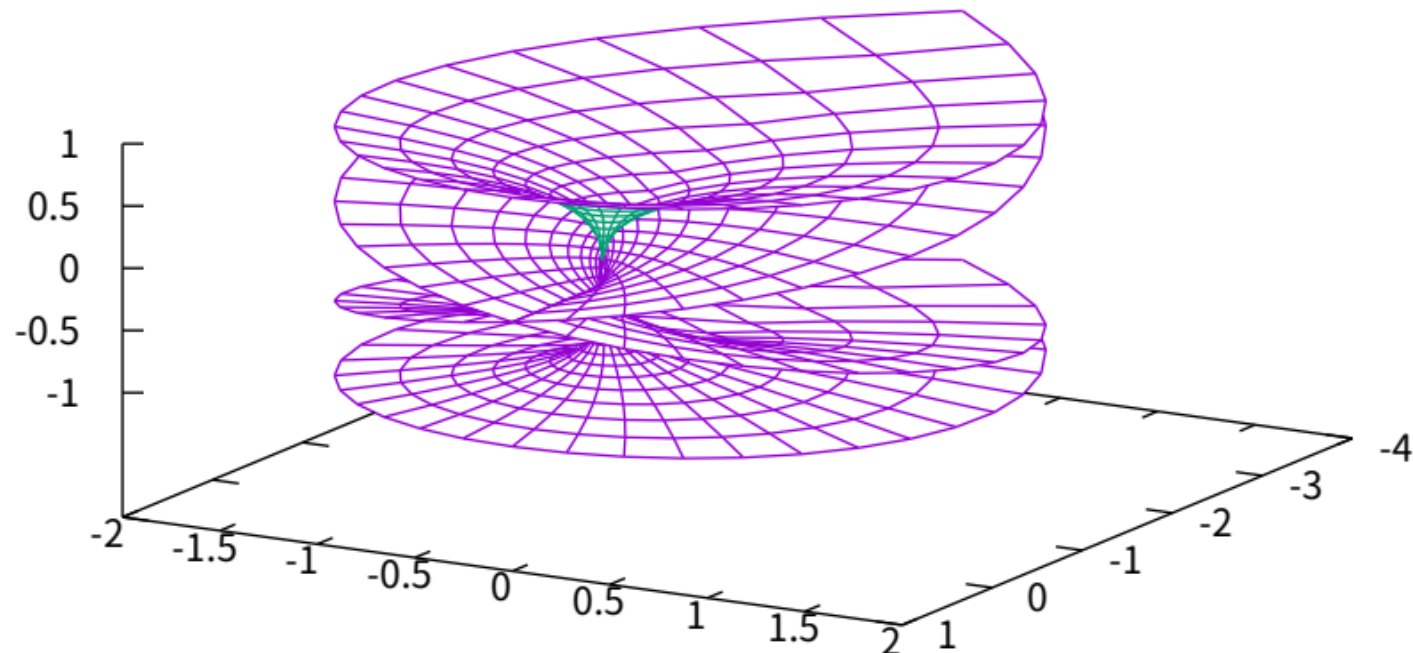
Real part of complex 4th root function (different view)

$$u^{**4}-6*u^{**2}*v^{**2}+v^{**4}, 4*u^{**3}*v-4*u*v^{**3}, u$$
 —



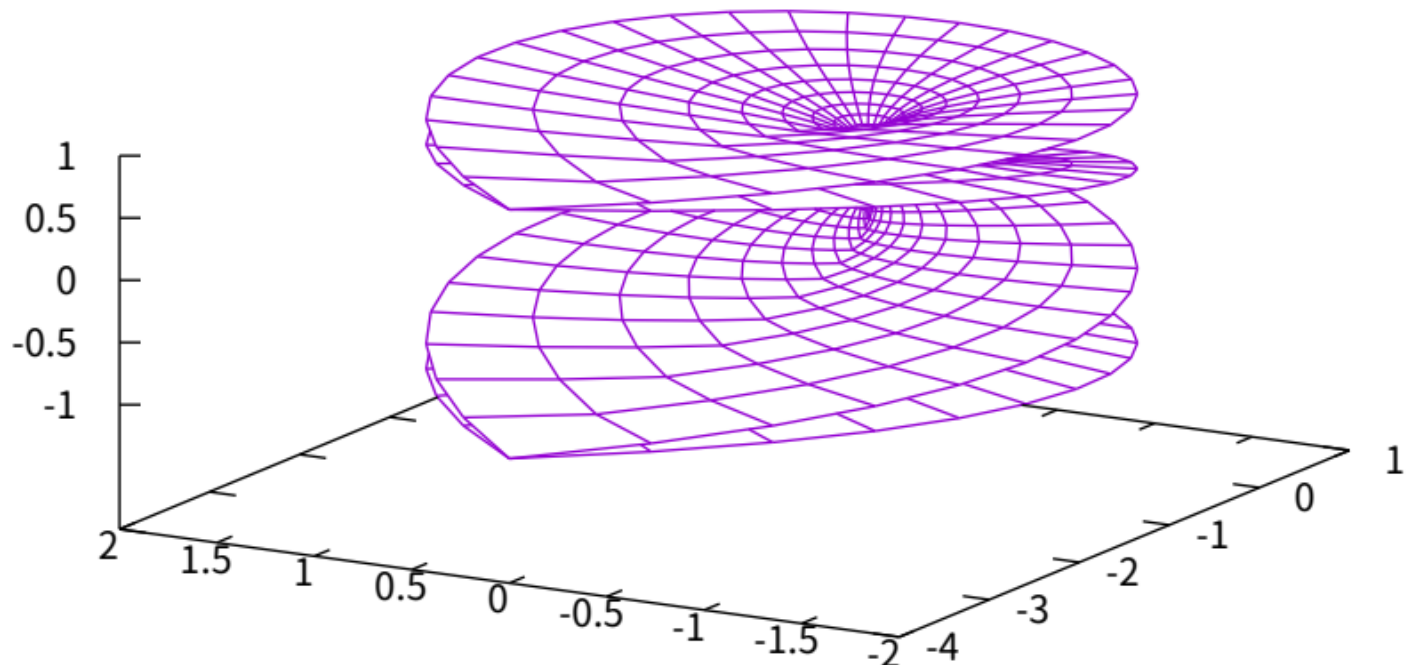
## Imaginary part of complex 4th root function

$$u^{**4}-6*u^{**2}*v^{**2}+v^{**4}, 4*u^{**3}*v-4*u*v^{**3}, v \text{ — }$$



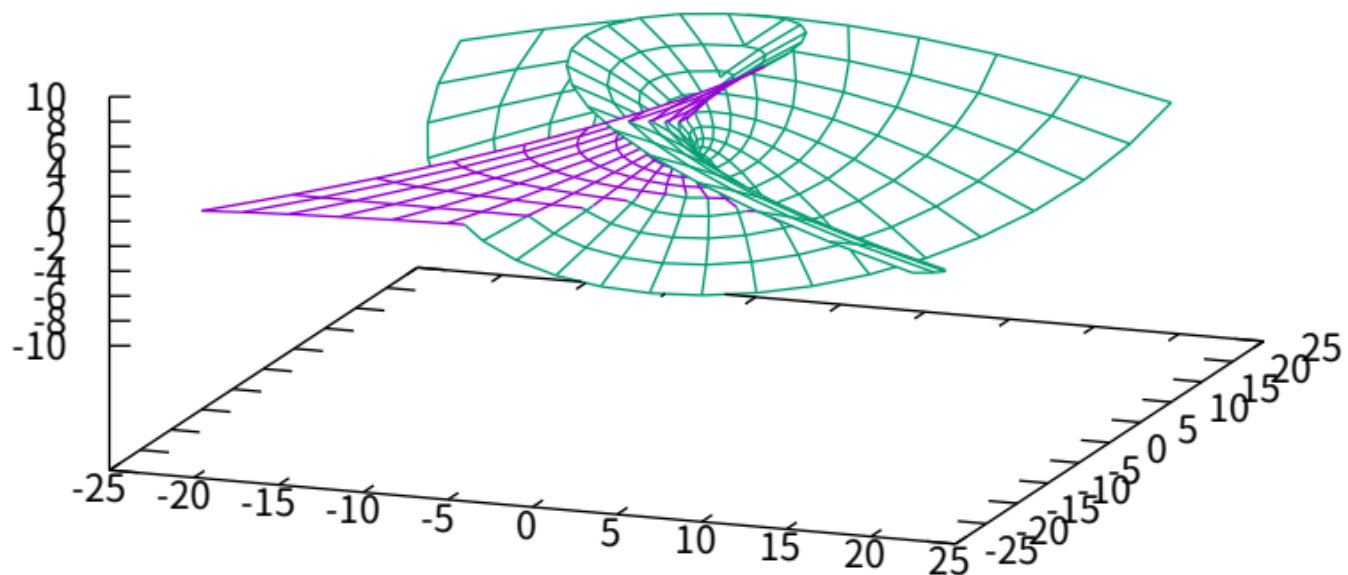
Imaginary part of complex 4th root function (different view)

$$u^{**4}-6*u^{**2}*v^{**2}+v^{**4}, 4*u^{**3}*v-4*u*v^{**3}, v$$
 ———



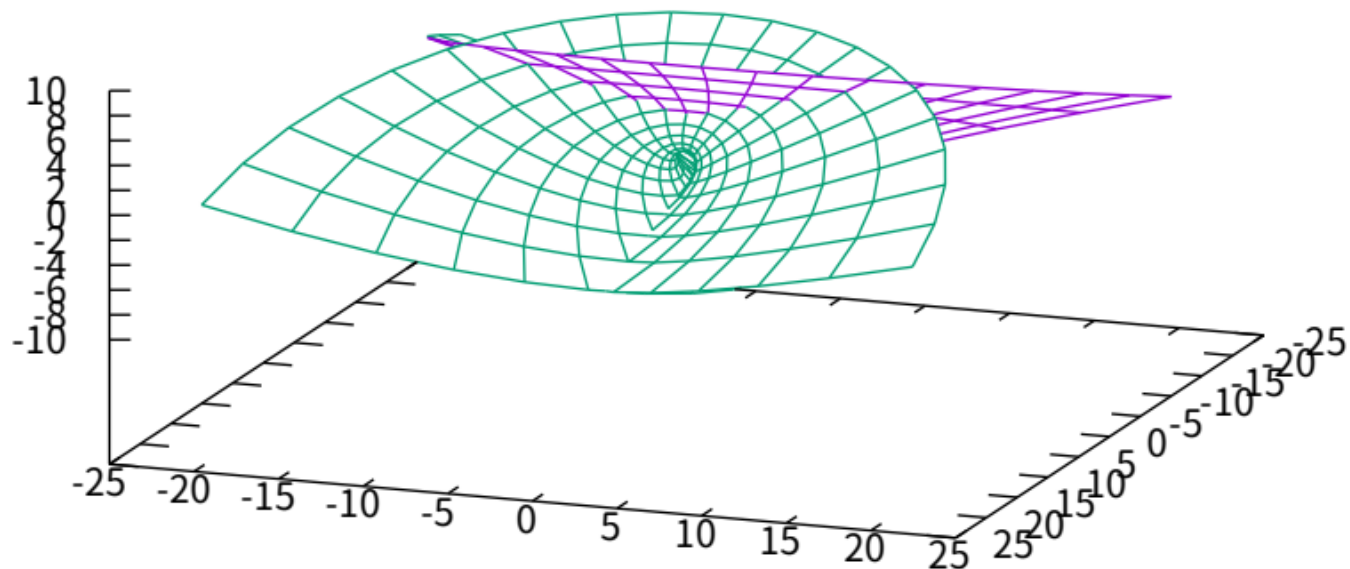
Enneper's surface

$u-u^{**3}/3+u*v^{**2}, v-v^{**3}/3+v*u^{**2}, u^{**2}-v^{**2}$  ———



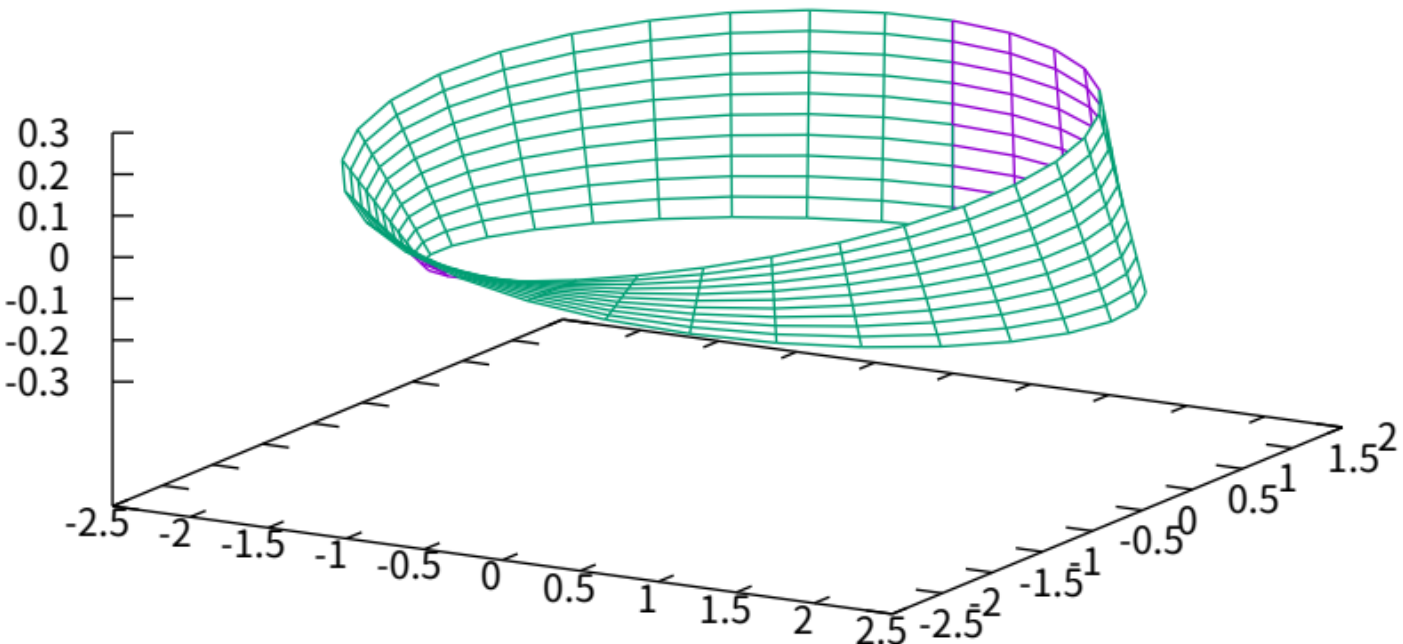
Enneper's surface (different view)

$u-u^{**}3/3+u*v^{**}2, v-v^{**}3/3+v*u^{**}2, u^{**}2-v^{**}2$  ———



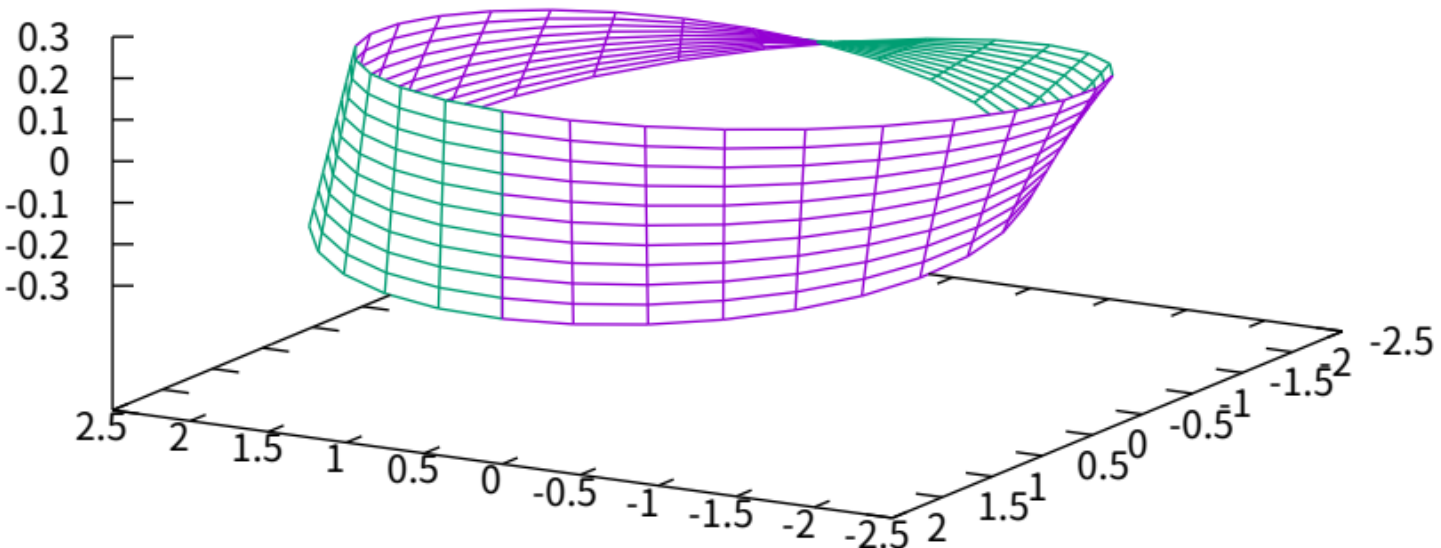
Moebius strip

( $2-v\sin(u/2)\sin(u)$ ,  $(2-v\sin(u/2))\cos(u)$ ,  $v\cos(u/2)$ ) —

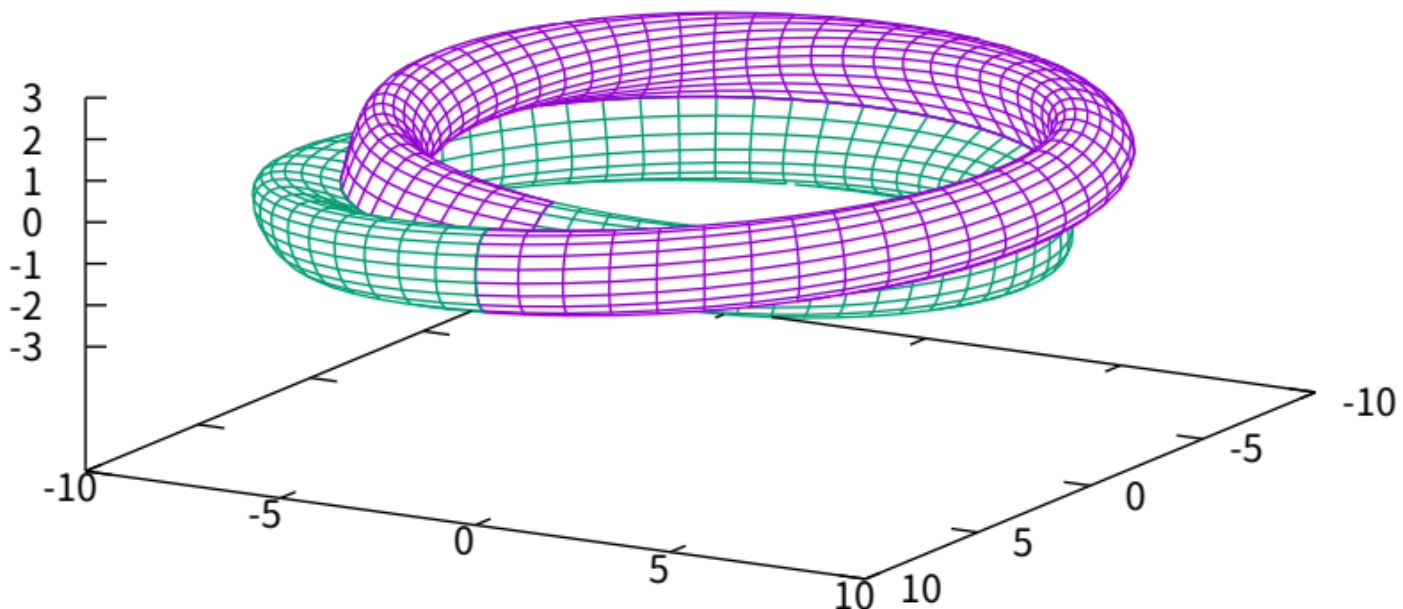


Moebius strip (view from opposite side)

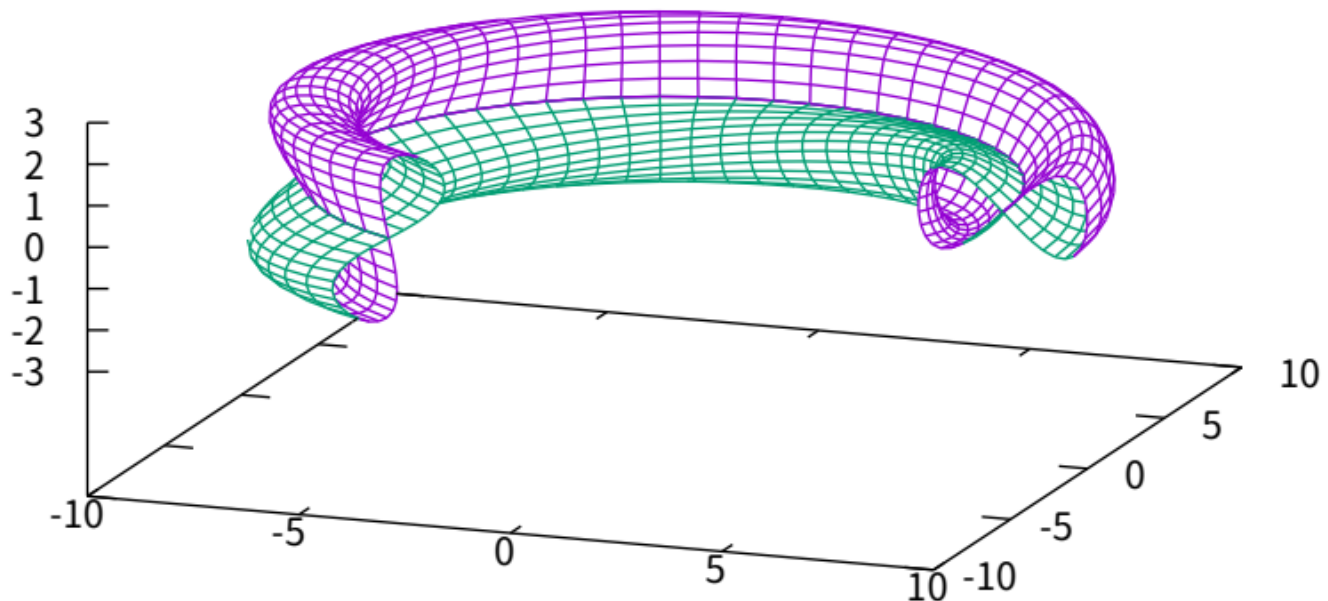
$(2-v\sin(u/2))\sin(u), (2-v\sin(u/2))\cos(u), v\cos(u/2)$  —



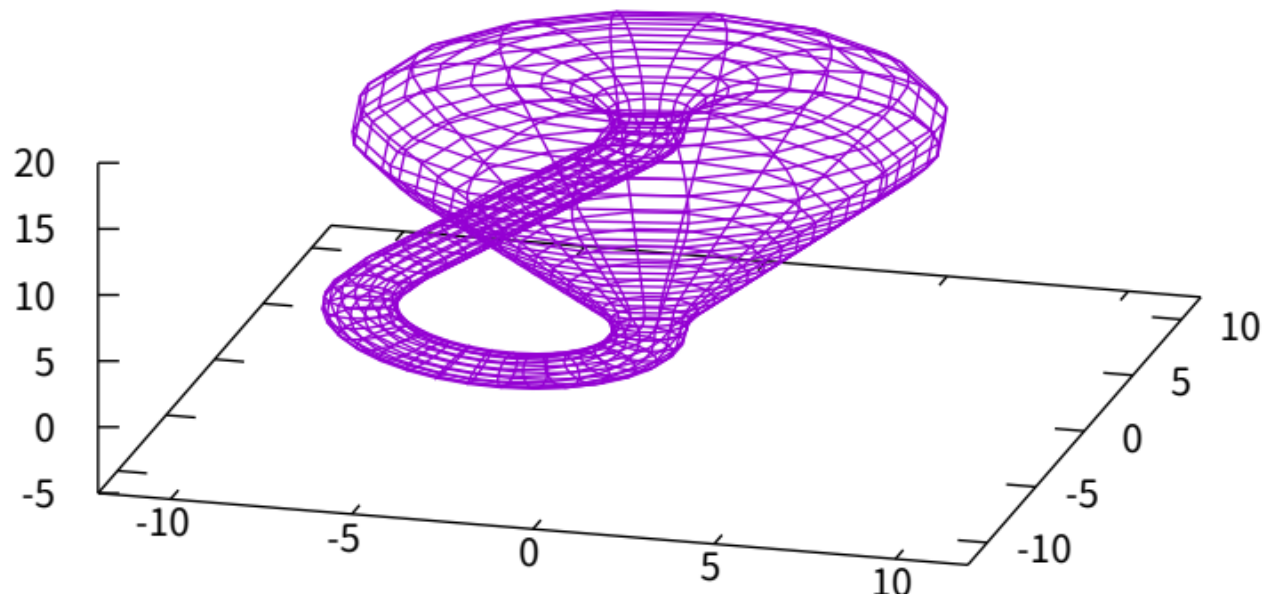
Klein bottle



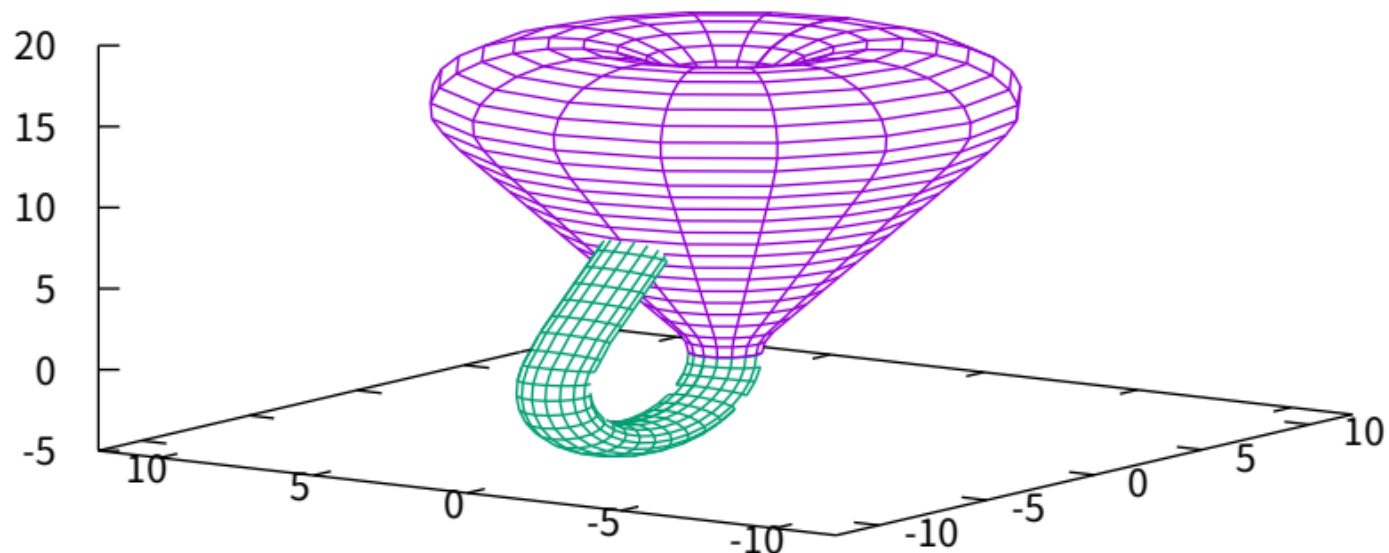
Klein bottle with look at the 'inside'



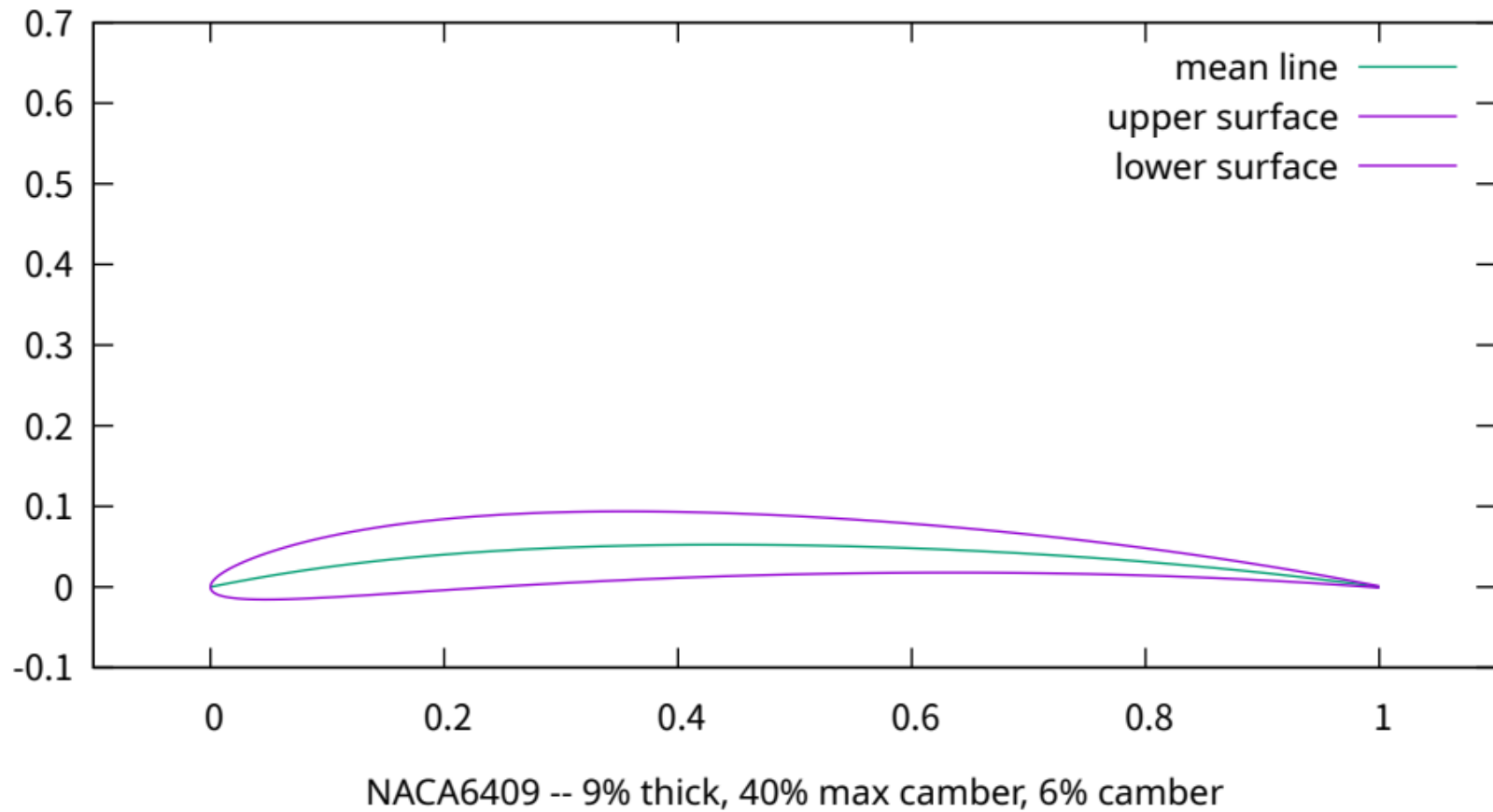
Klein bottle, glassblowers' version (look-through)



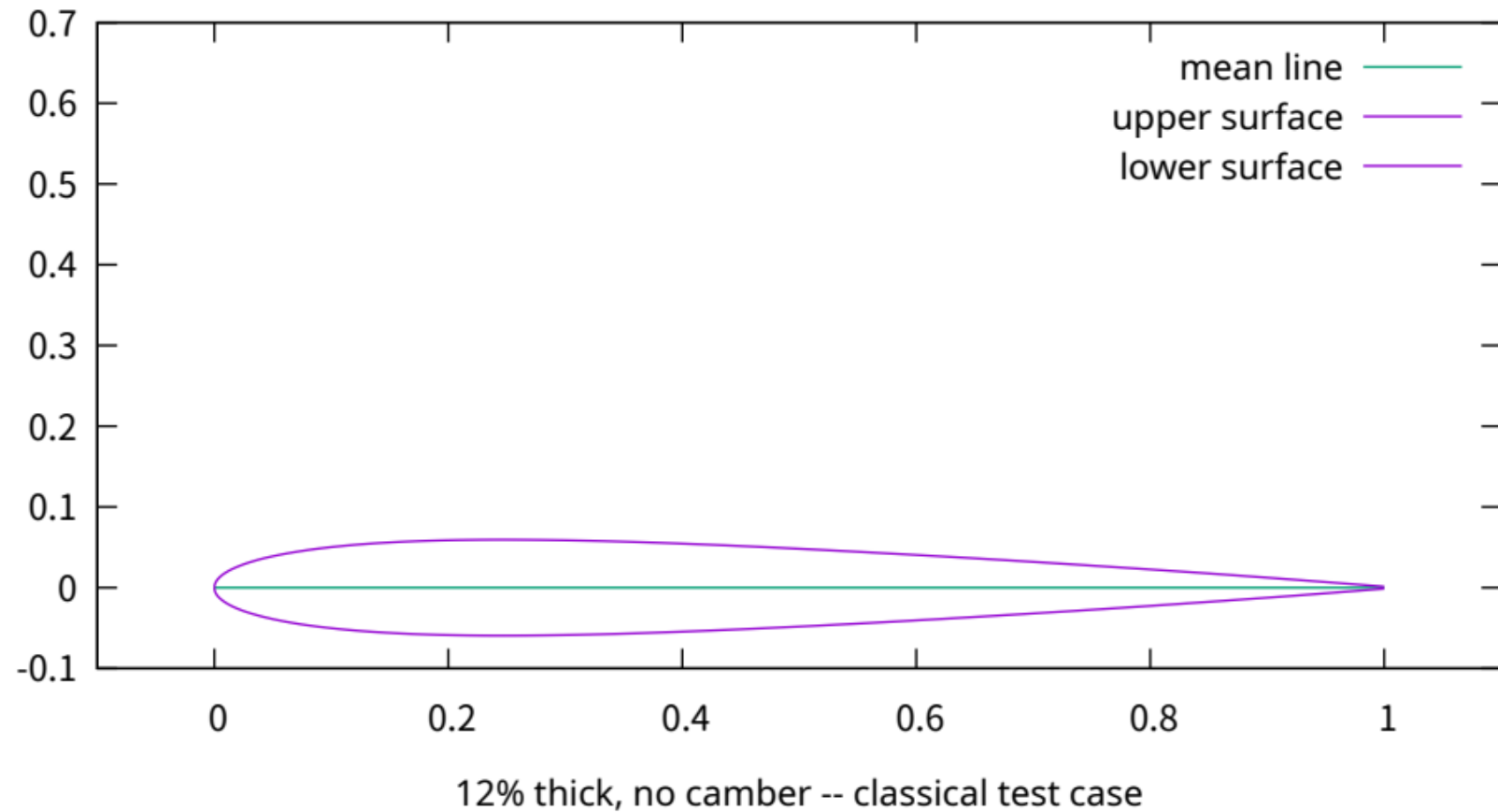
Klein bottle, glassblowers' version (solid)



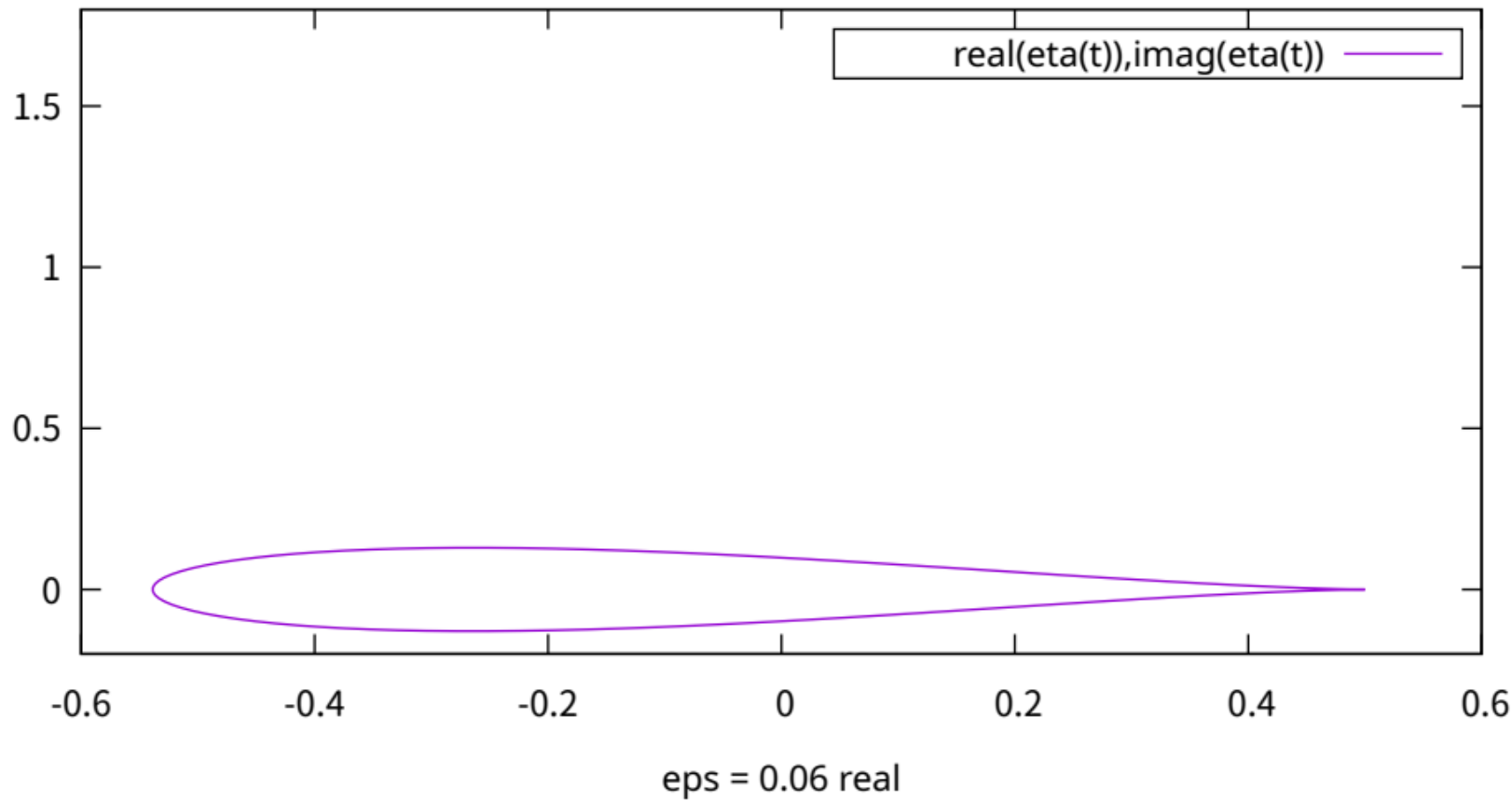
# NACA6409 Airfoil



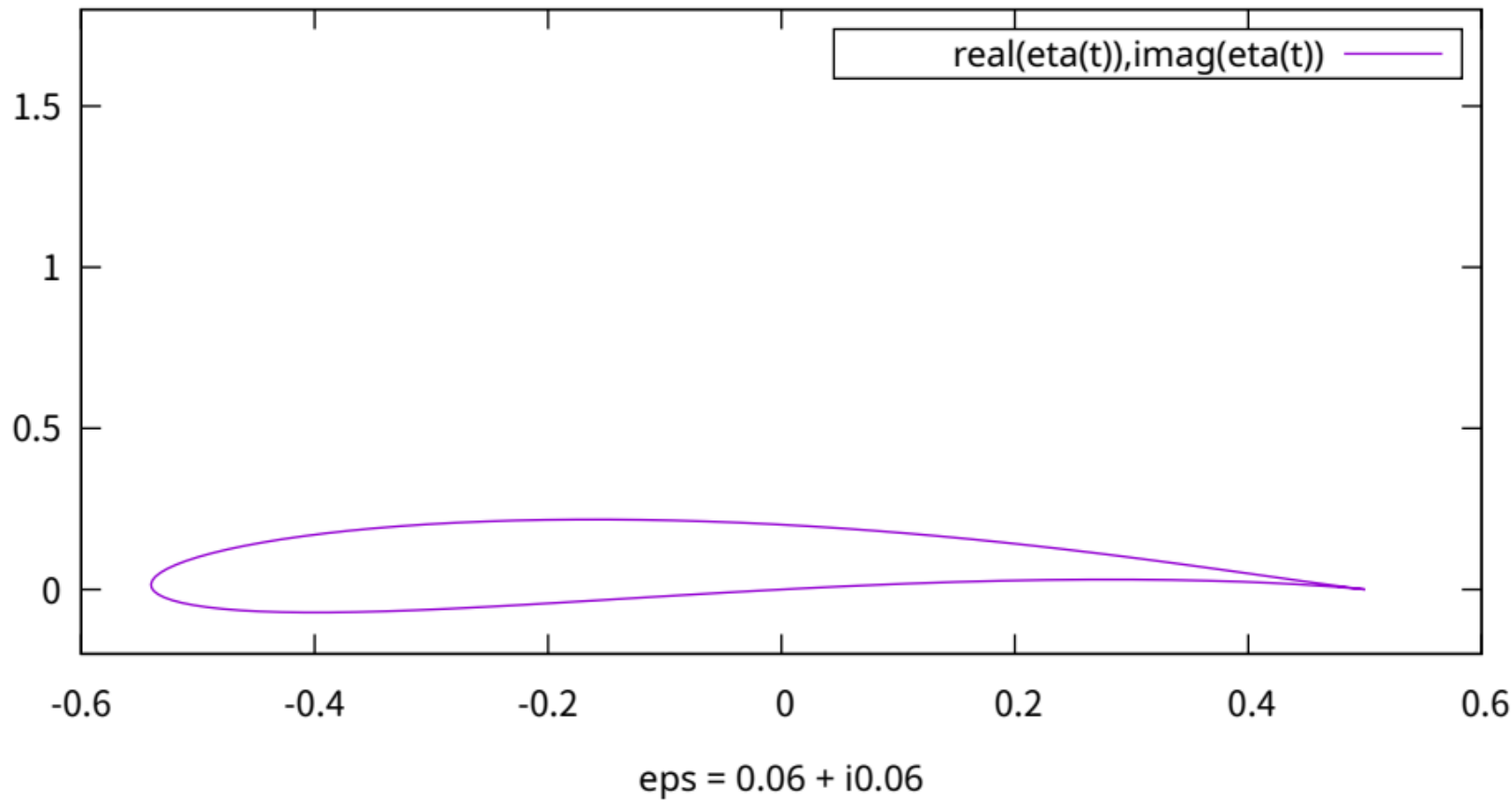
# NACA0012 Airfoil



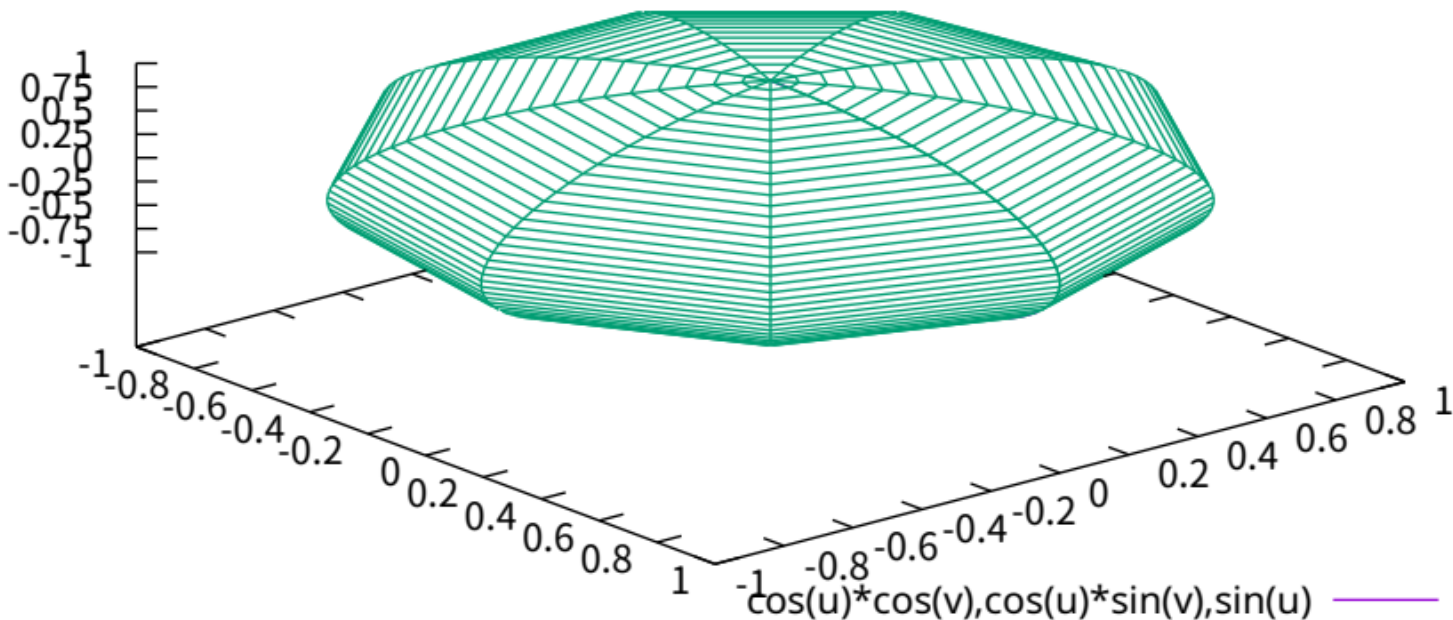
## Joukowski Airfoil using Complex Variables



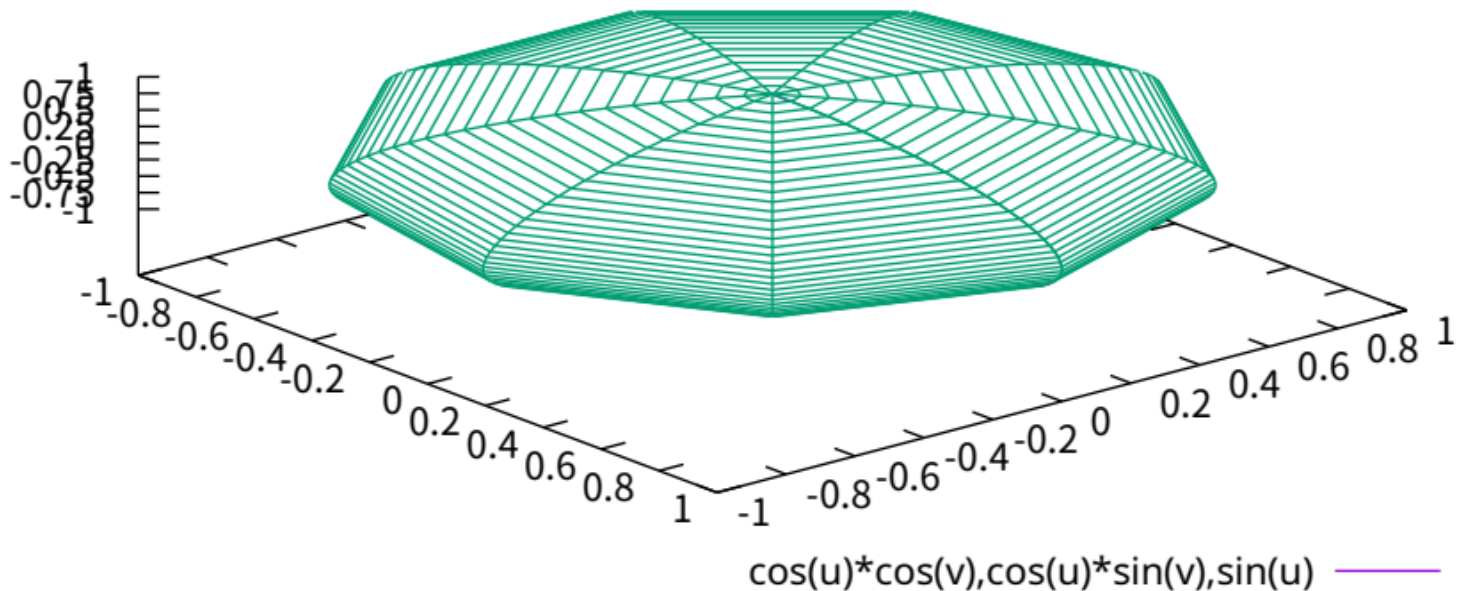
## Joukowski Airfoil using Complex Variables



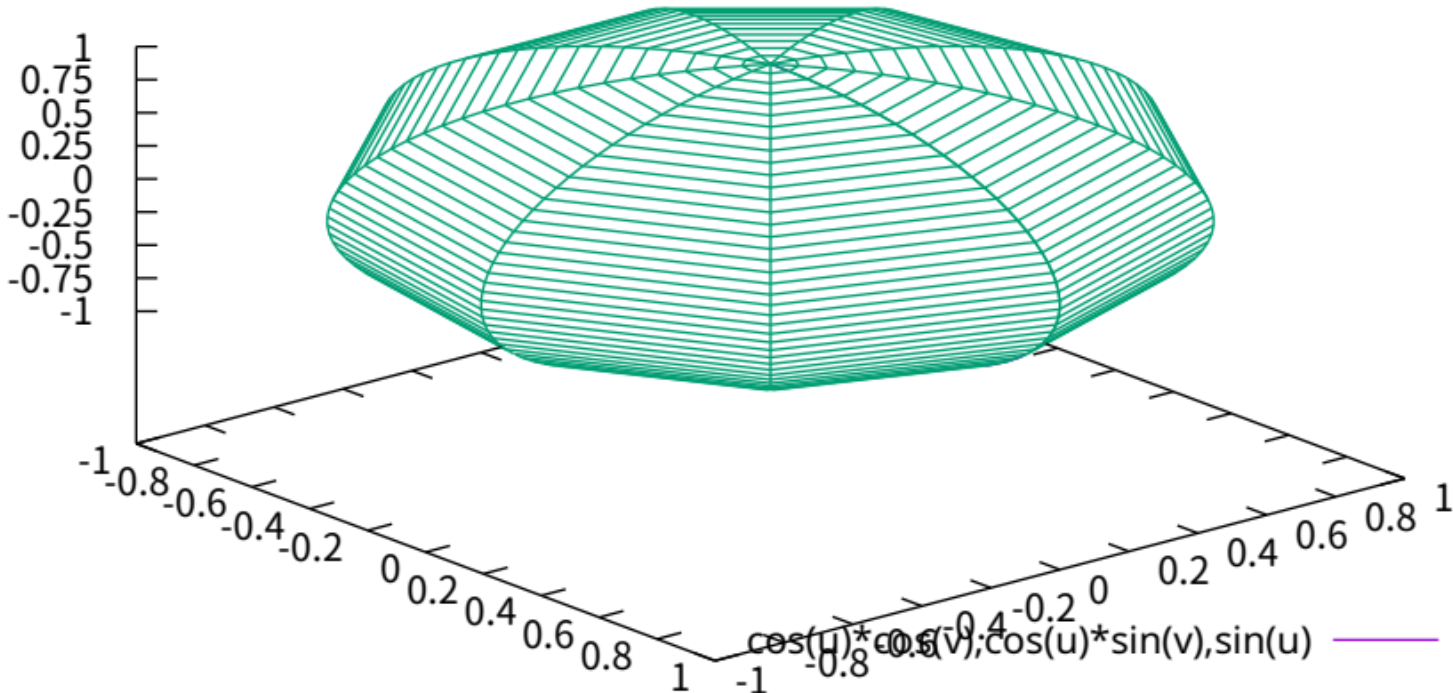
## Parametric Sphere



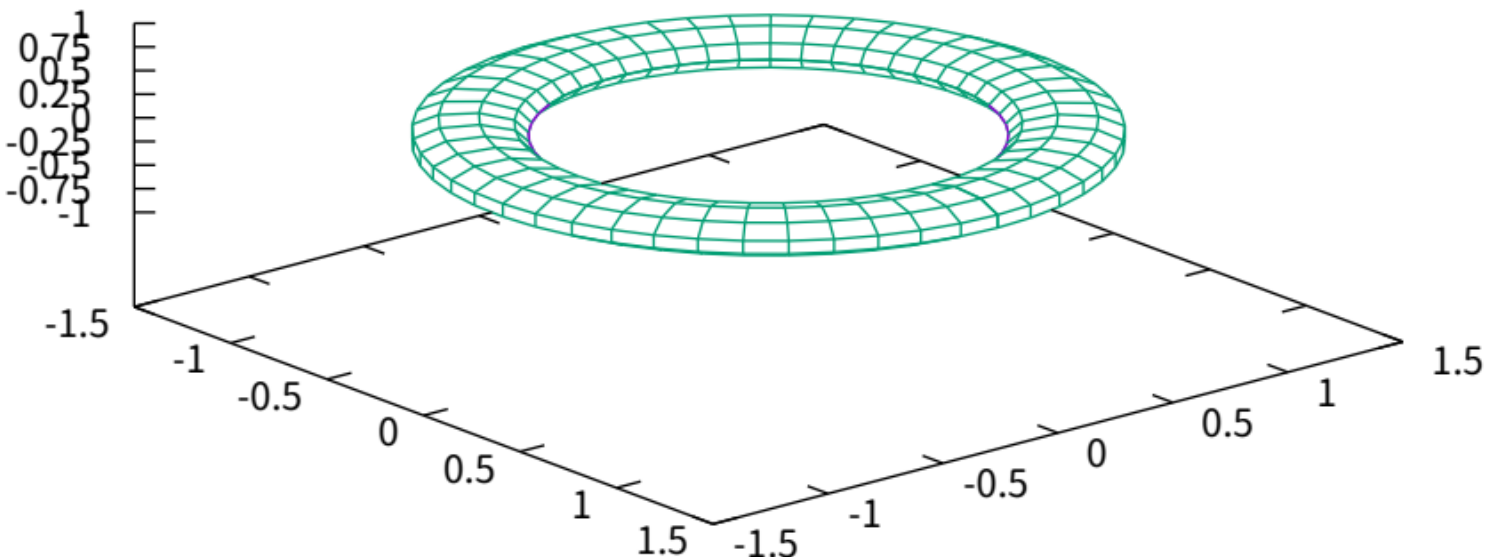
Parametric Sphere, crunched z axis



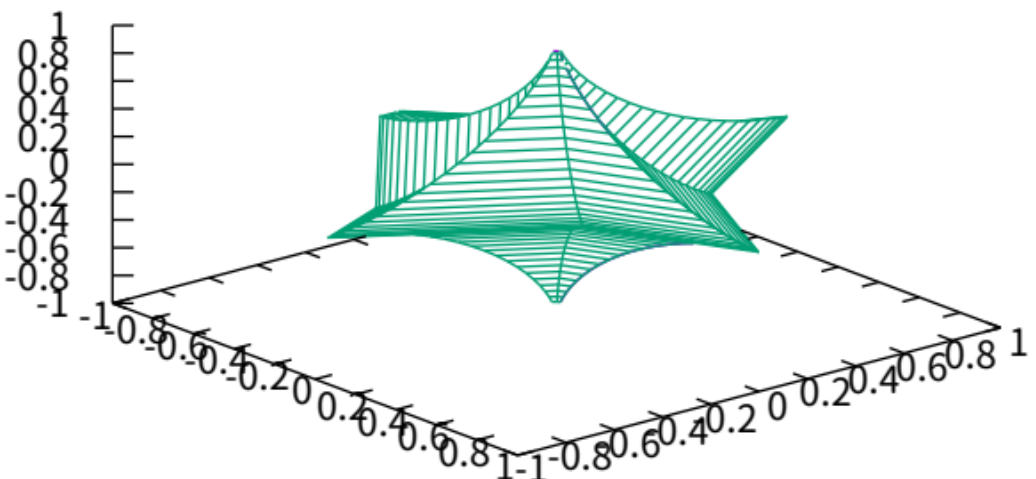
Parametric Sphere, enlarged z axis



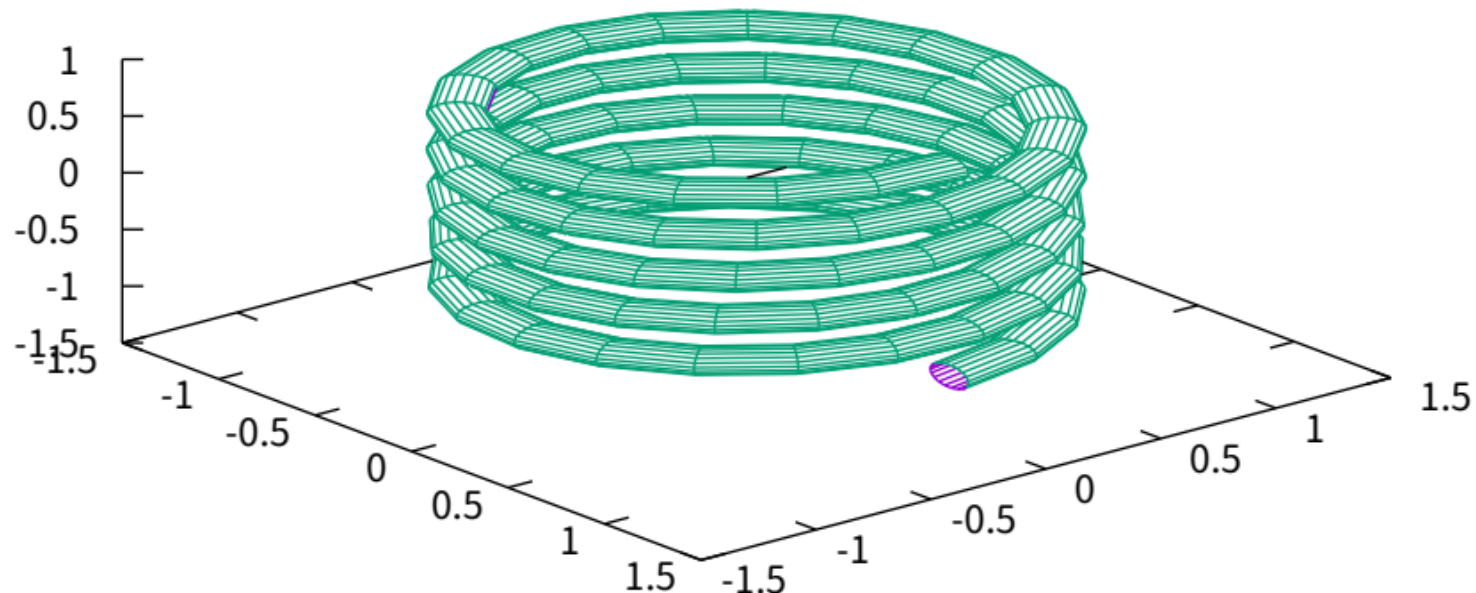
## Parametric Torus



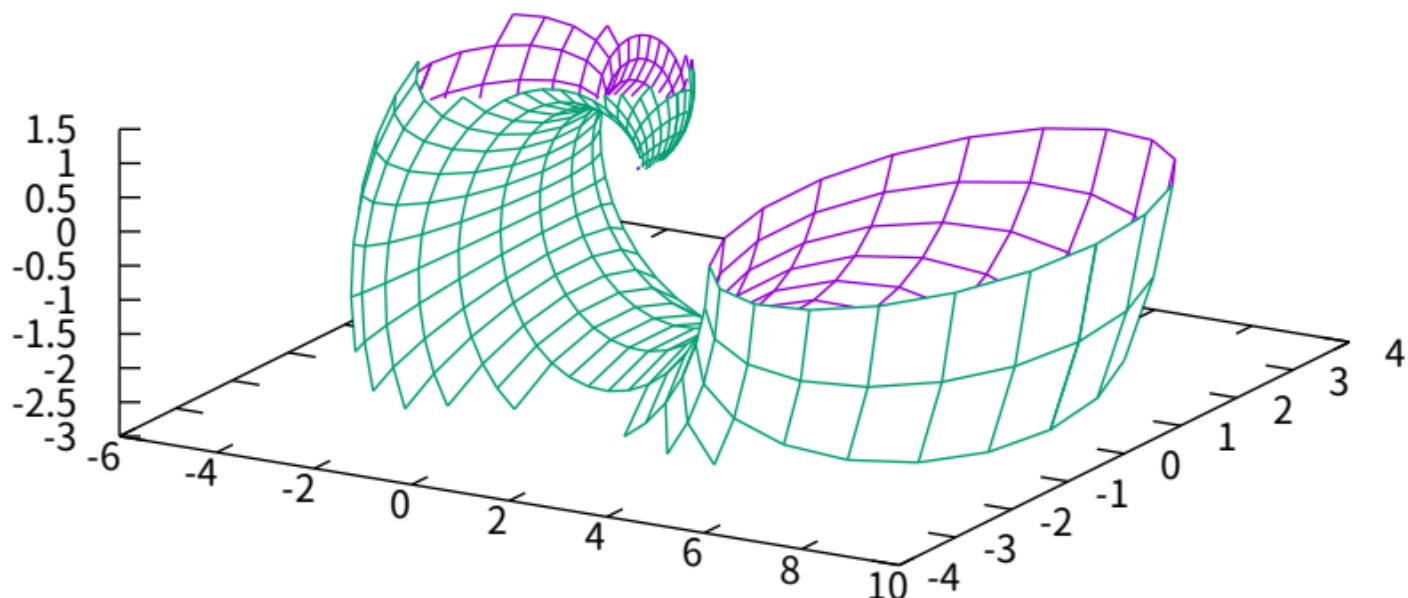
## Parametric Hexagon



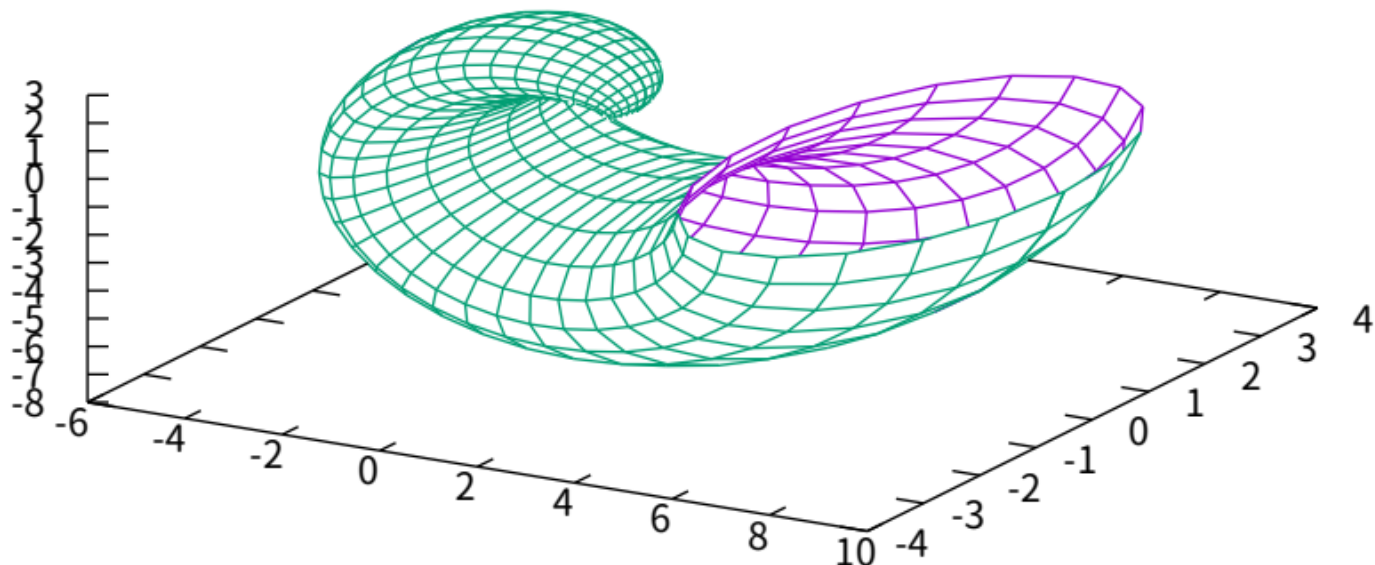
## Parametric Helix



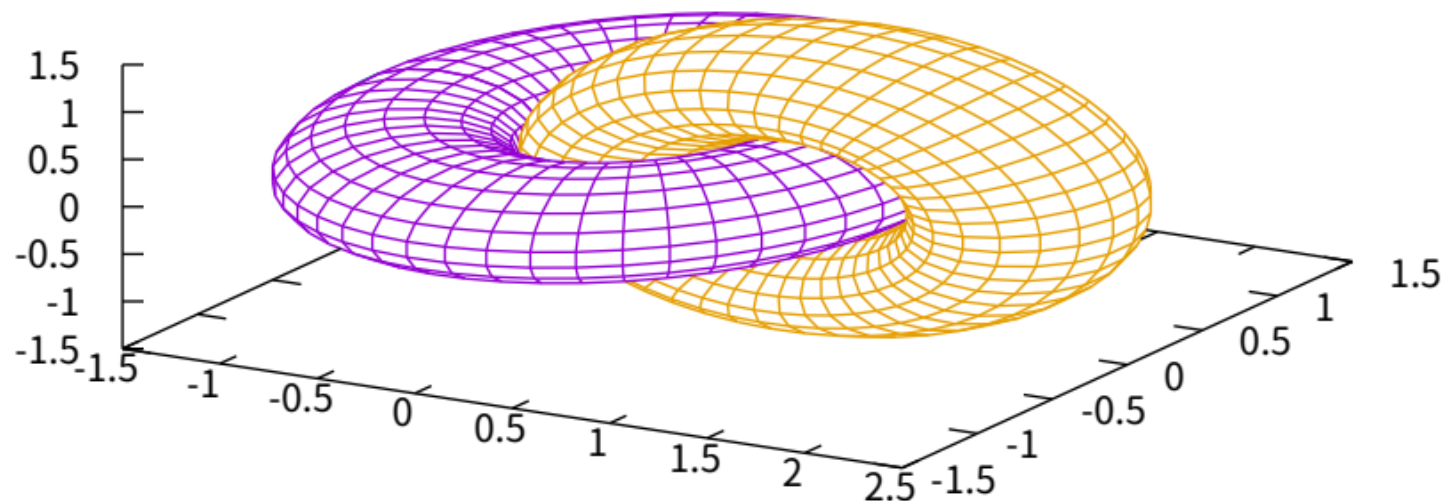
Parametric Shell (clipped to limited z range)



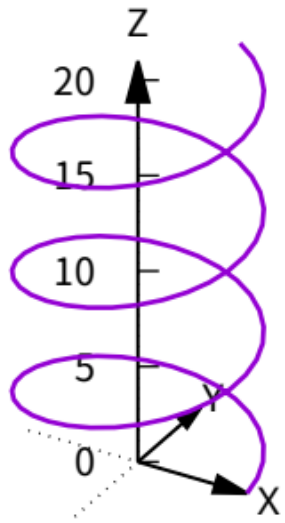
Parametric Shell (automatic z range)



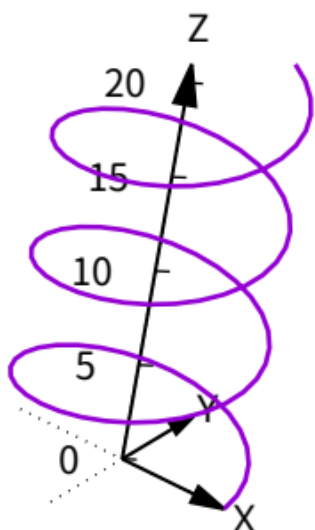
## Interlocking Tori



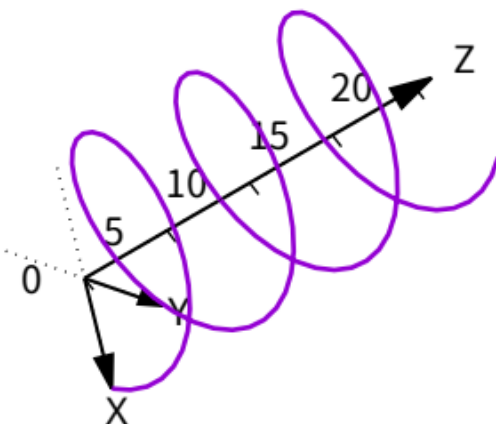
azimuth 0



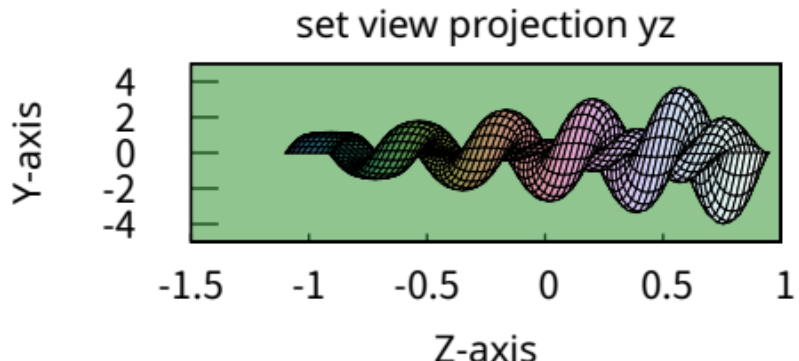
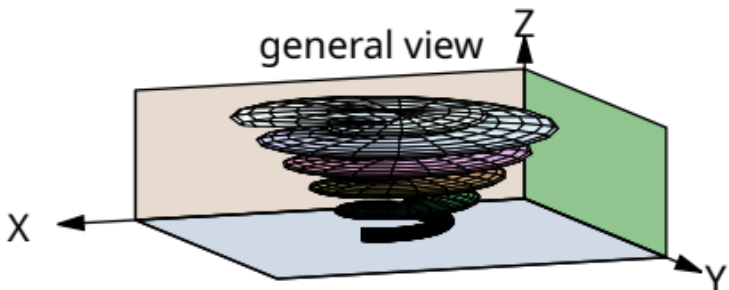
azimuth 10



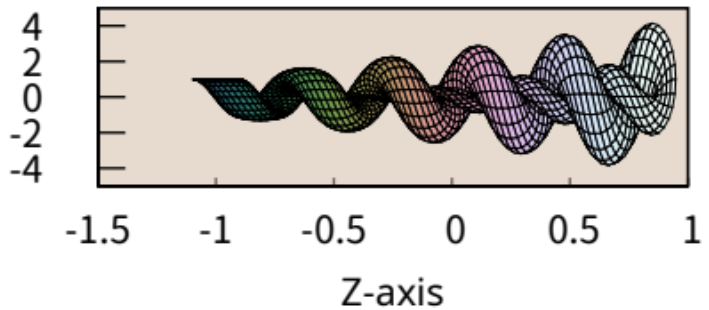
azimuth 60



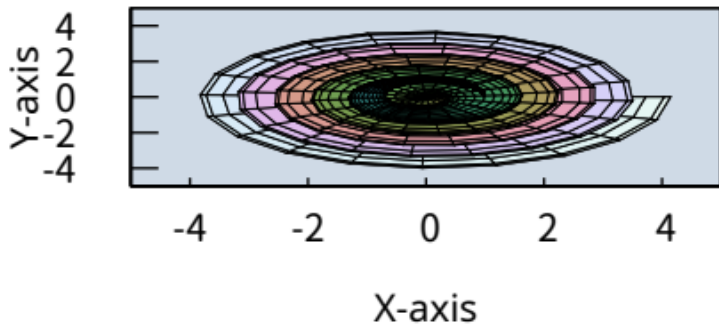
## 2D projections of a 3D surface



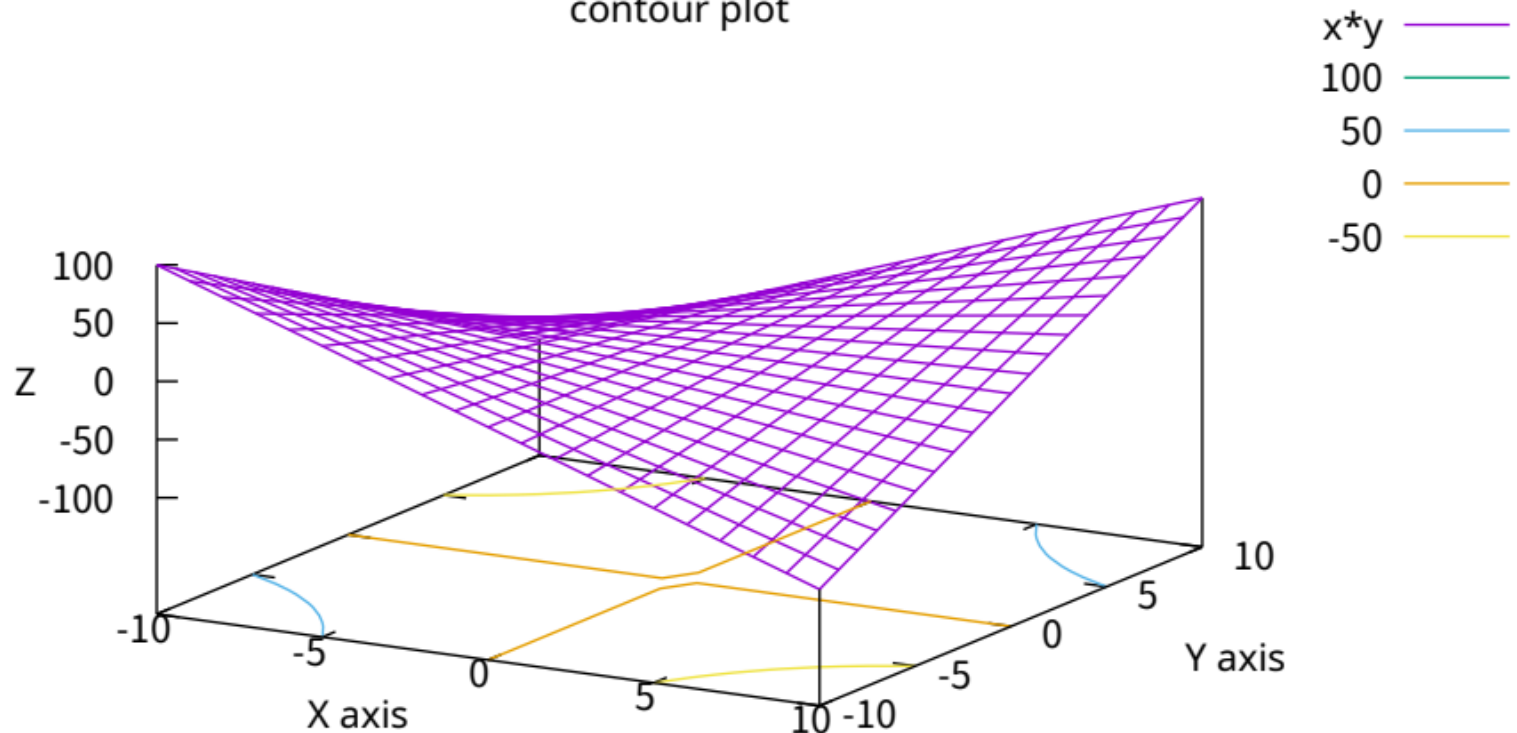
set view projection xz



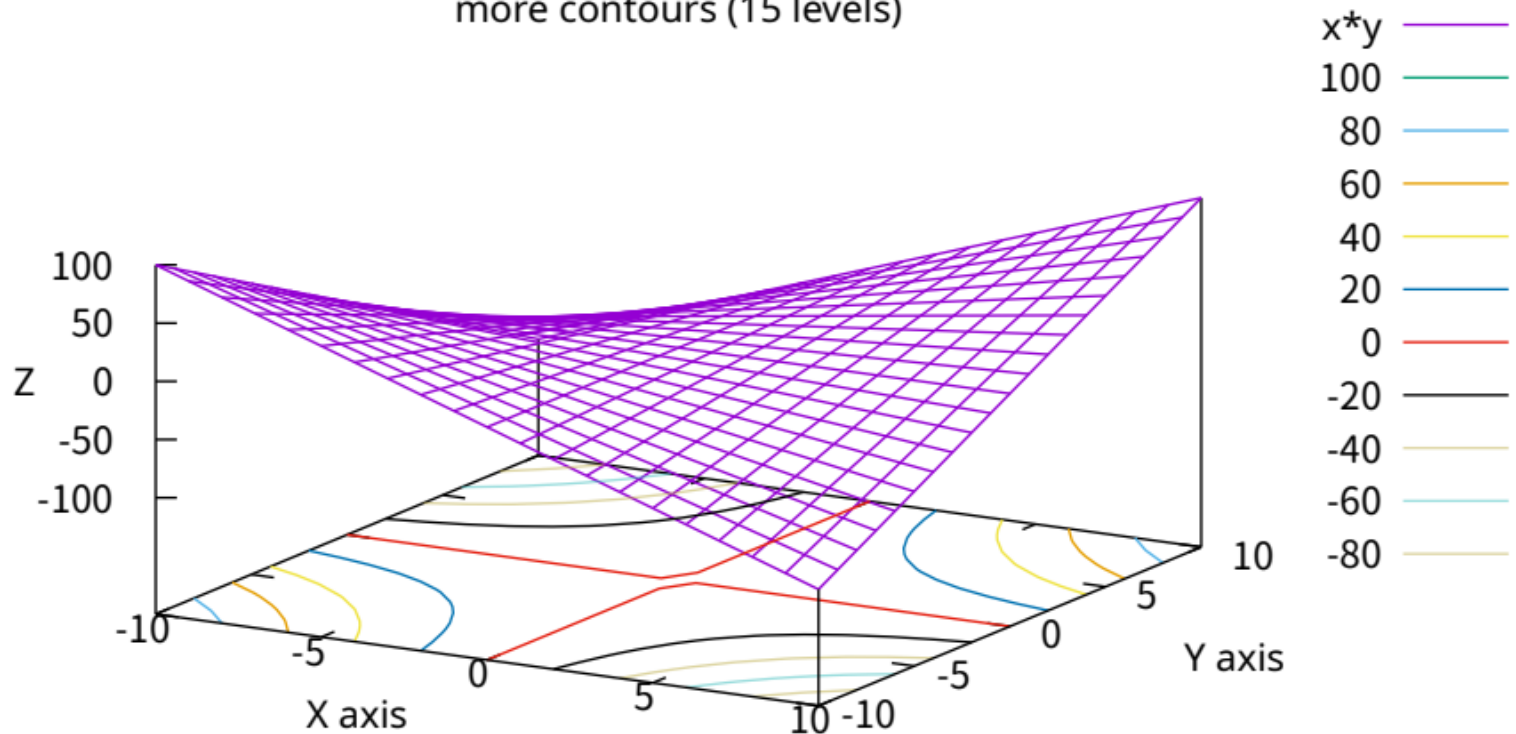
set view map



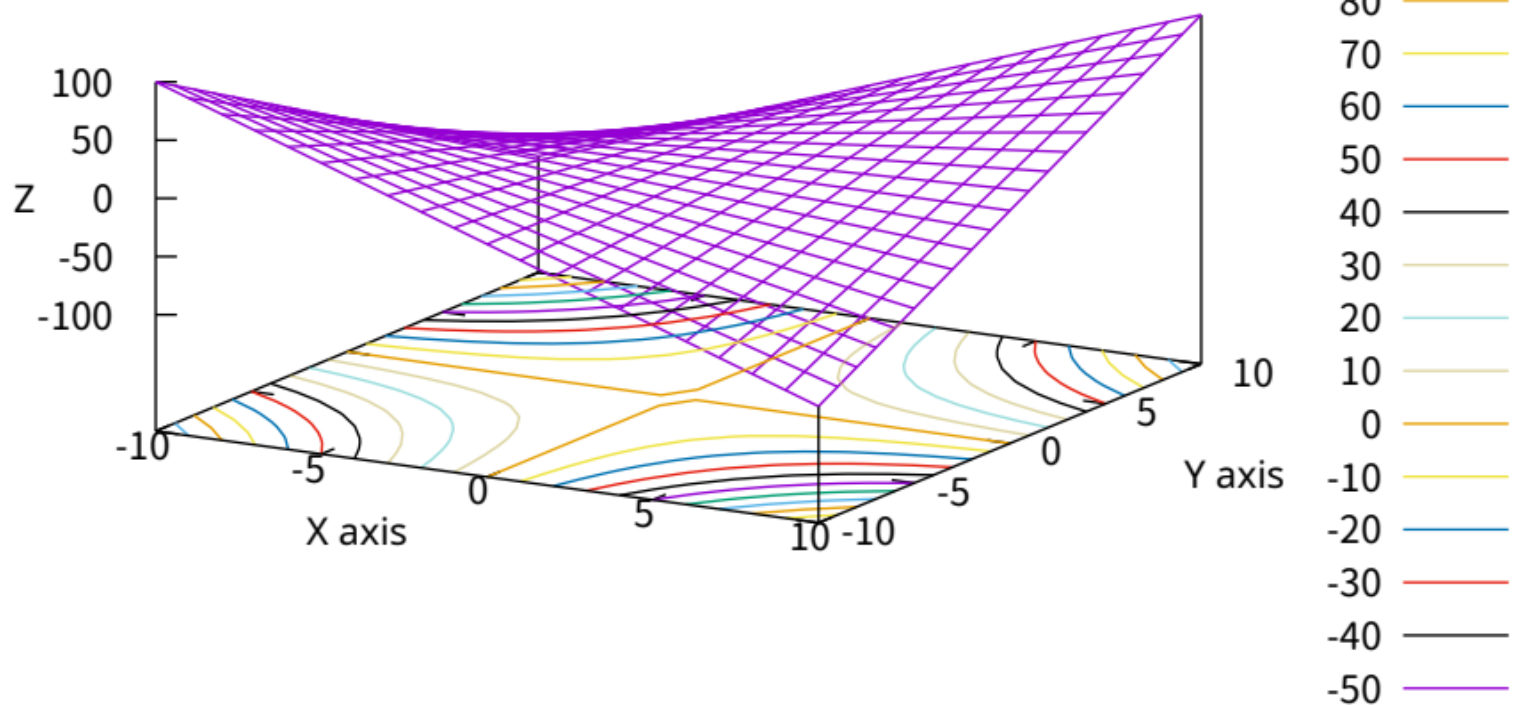
contour plot



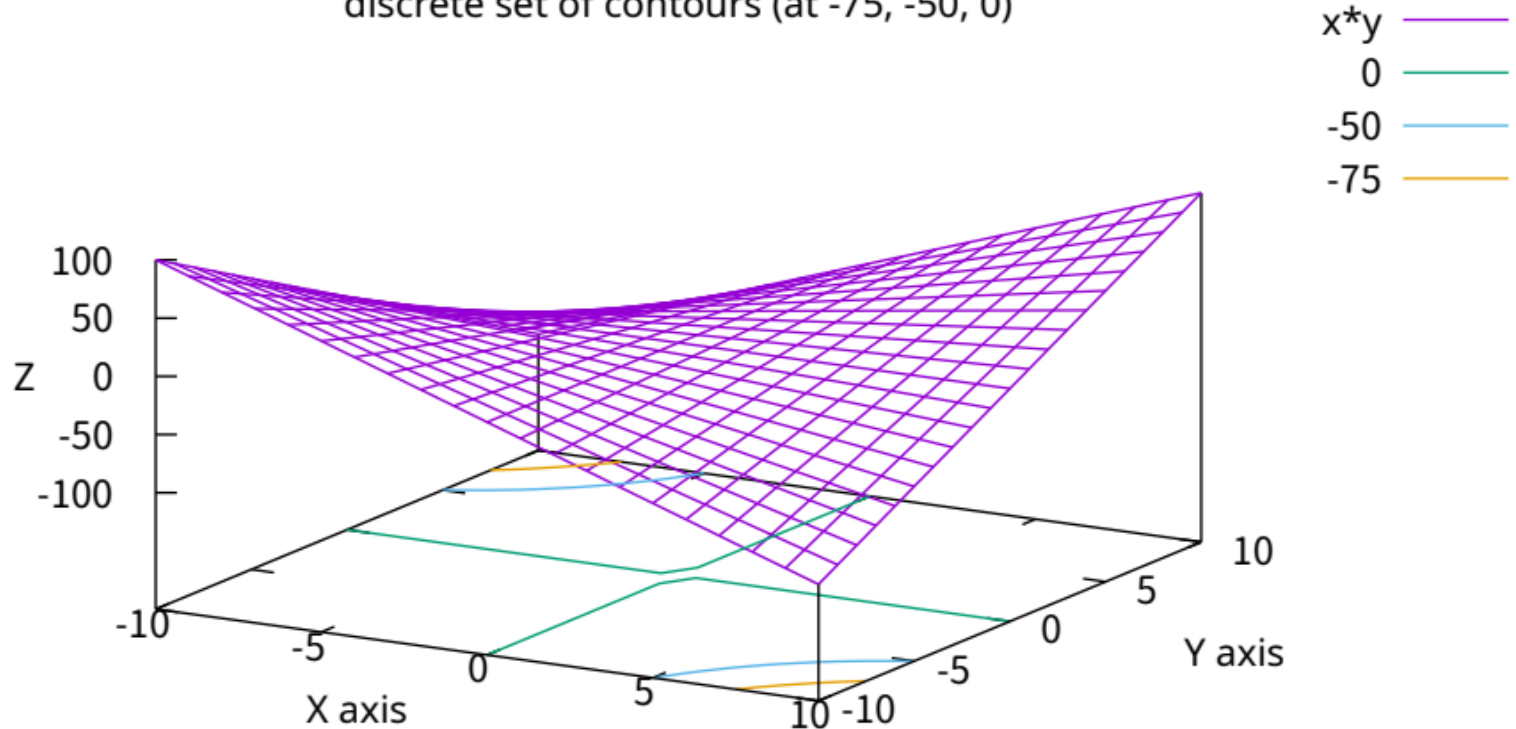
more contours (15 levels)



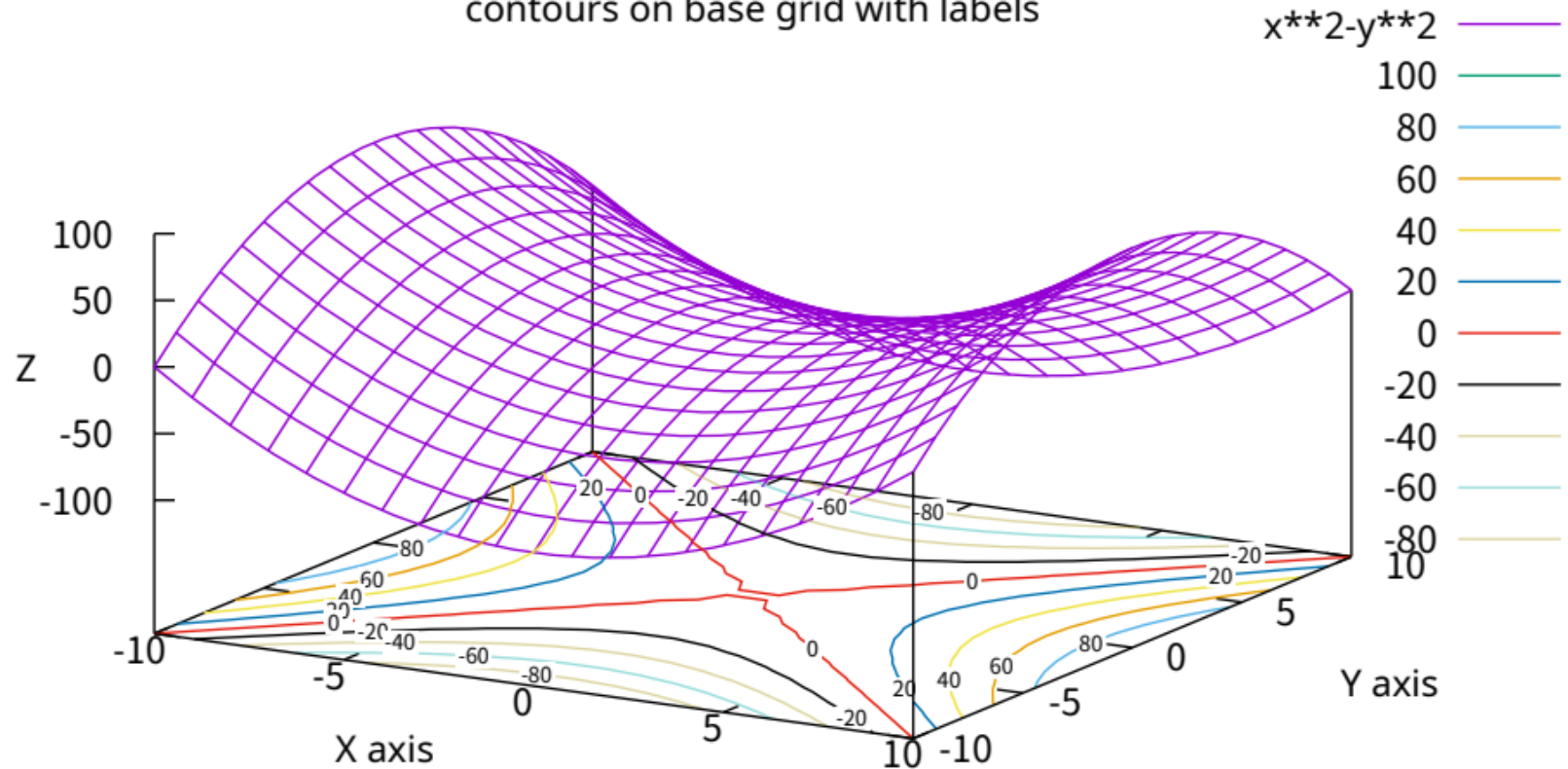
contour by increments (every 10, starting at -100)



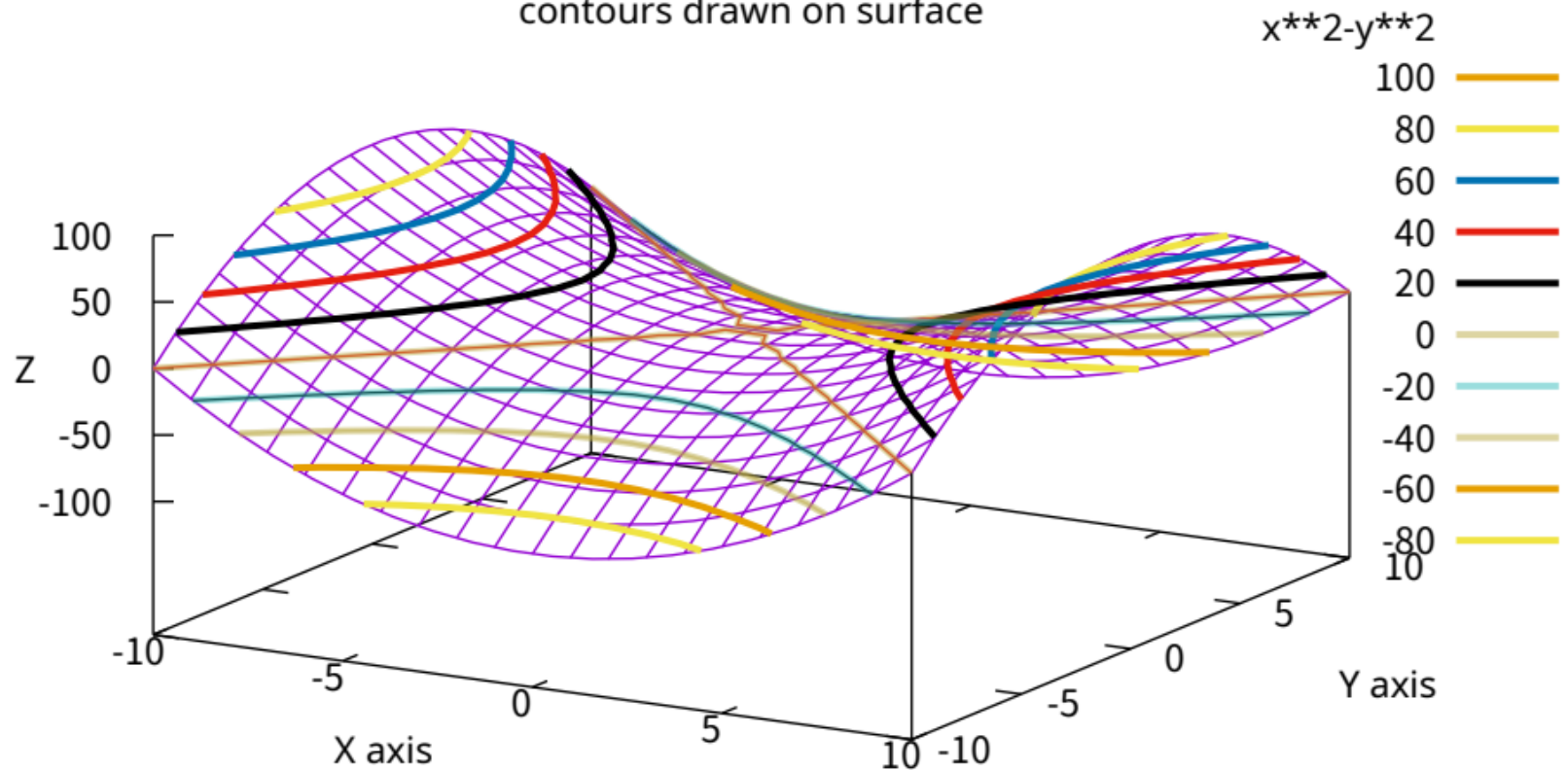
discrete set of contours (at -75, -50, 0)



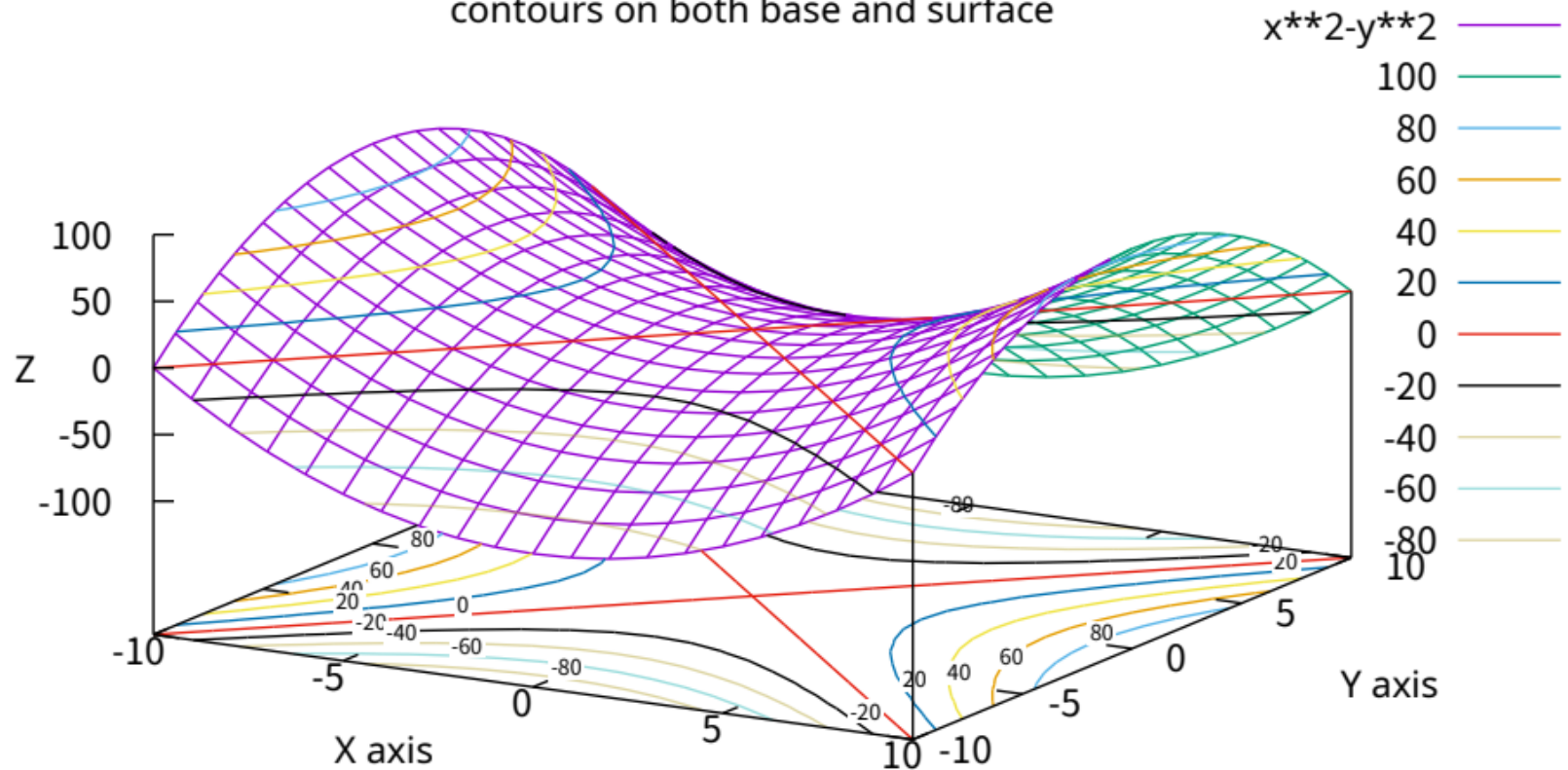
contours on base grid with labels



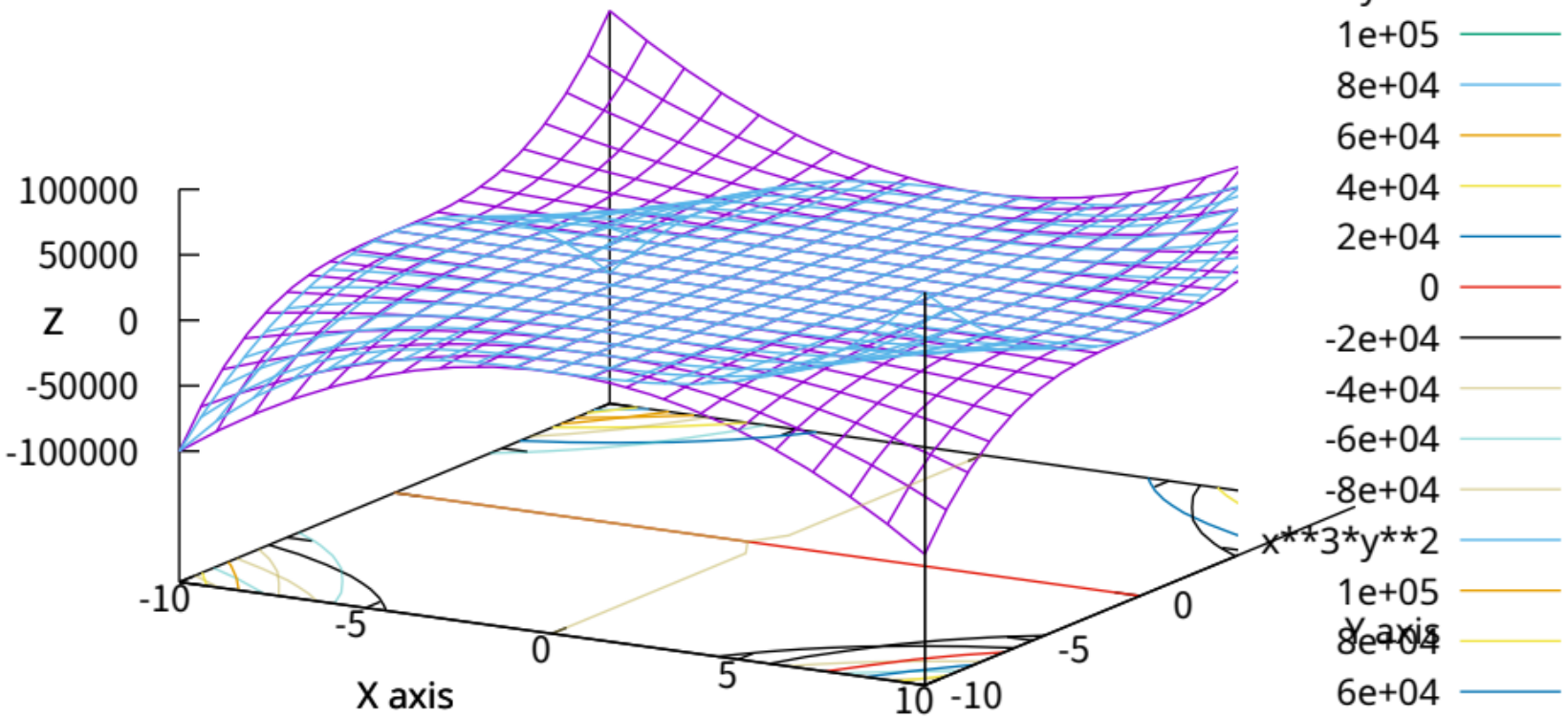
contours drawn on surface



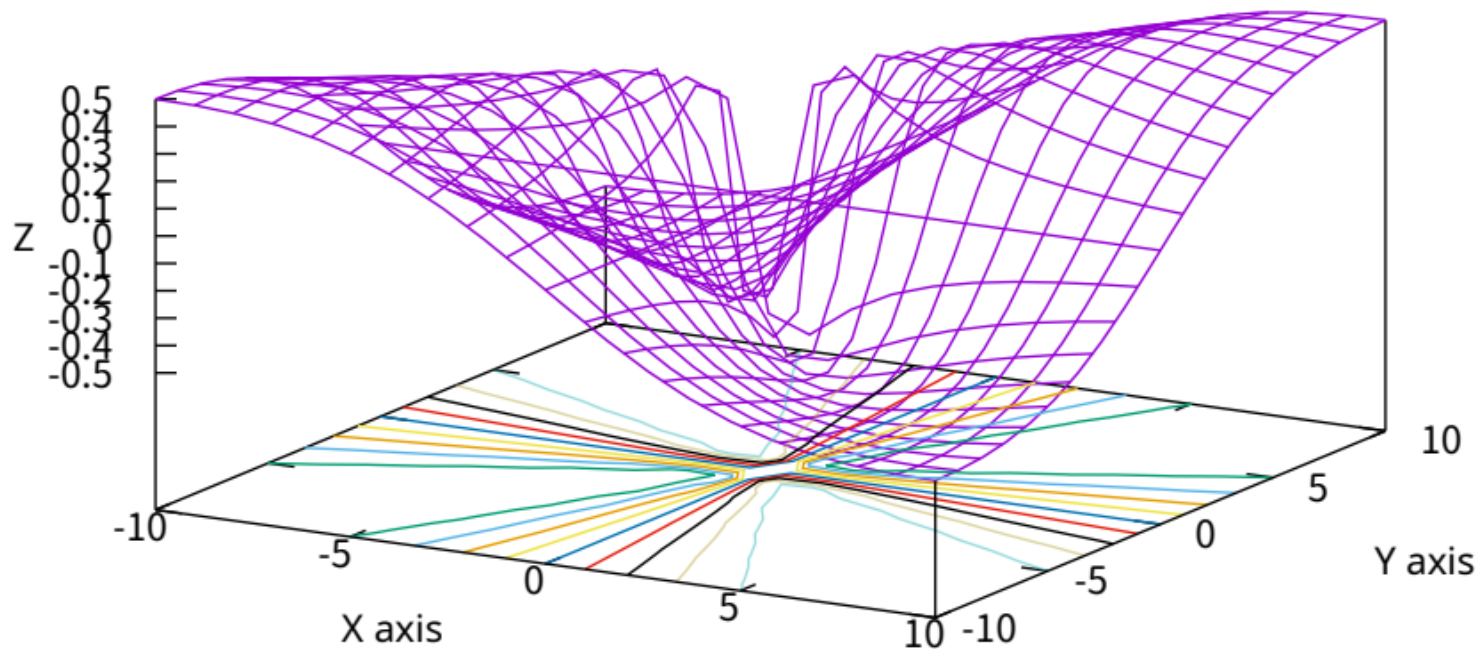
contours on both base and surface



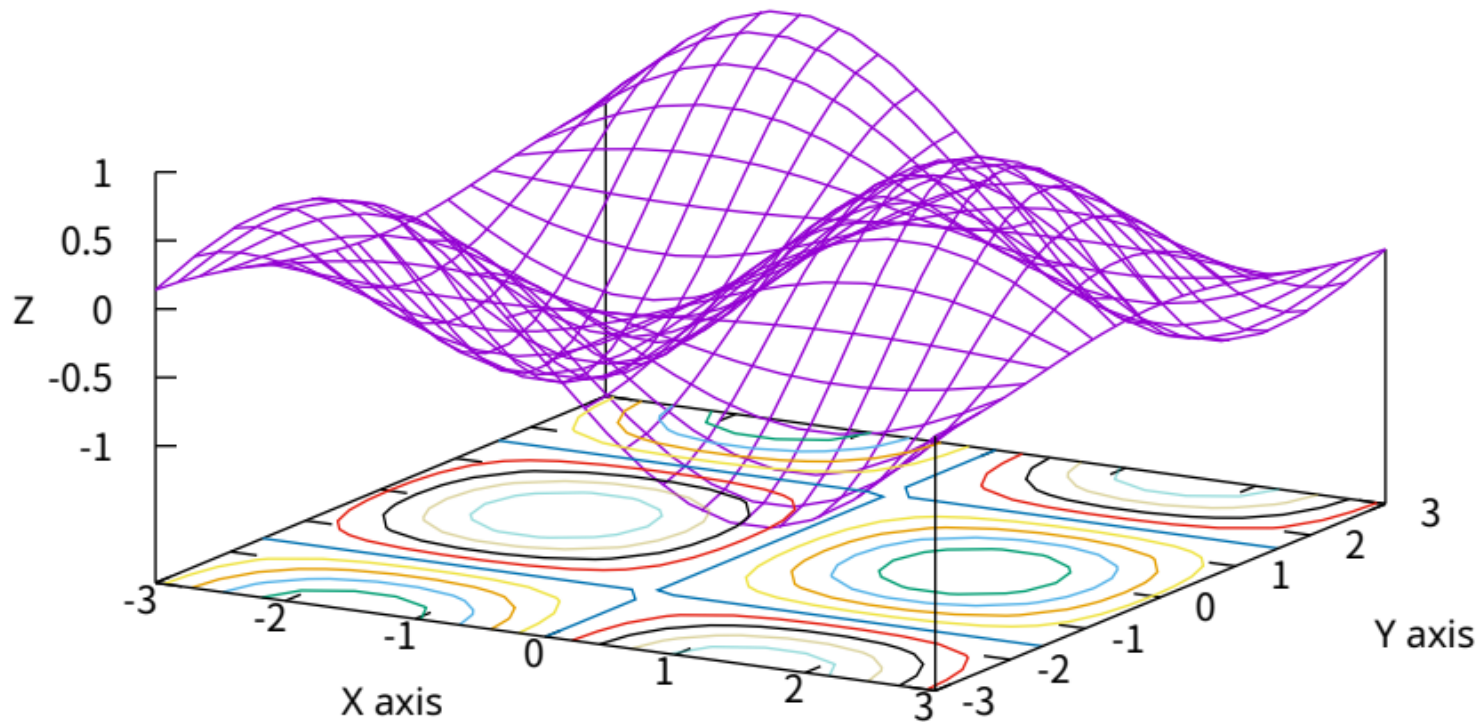
2 surfaces



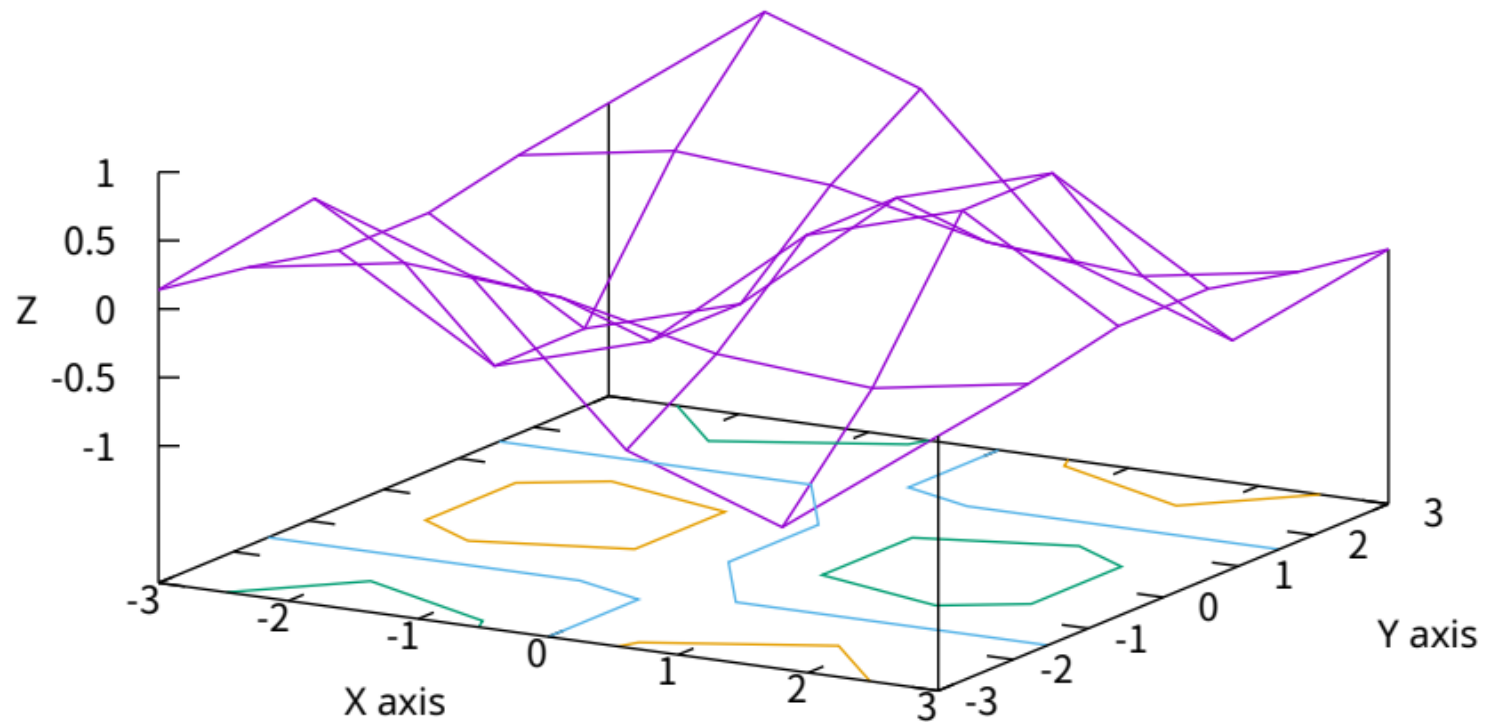
some more interesting contours



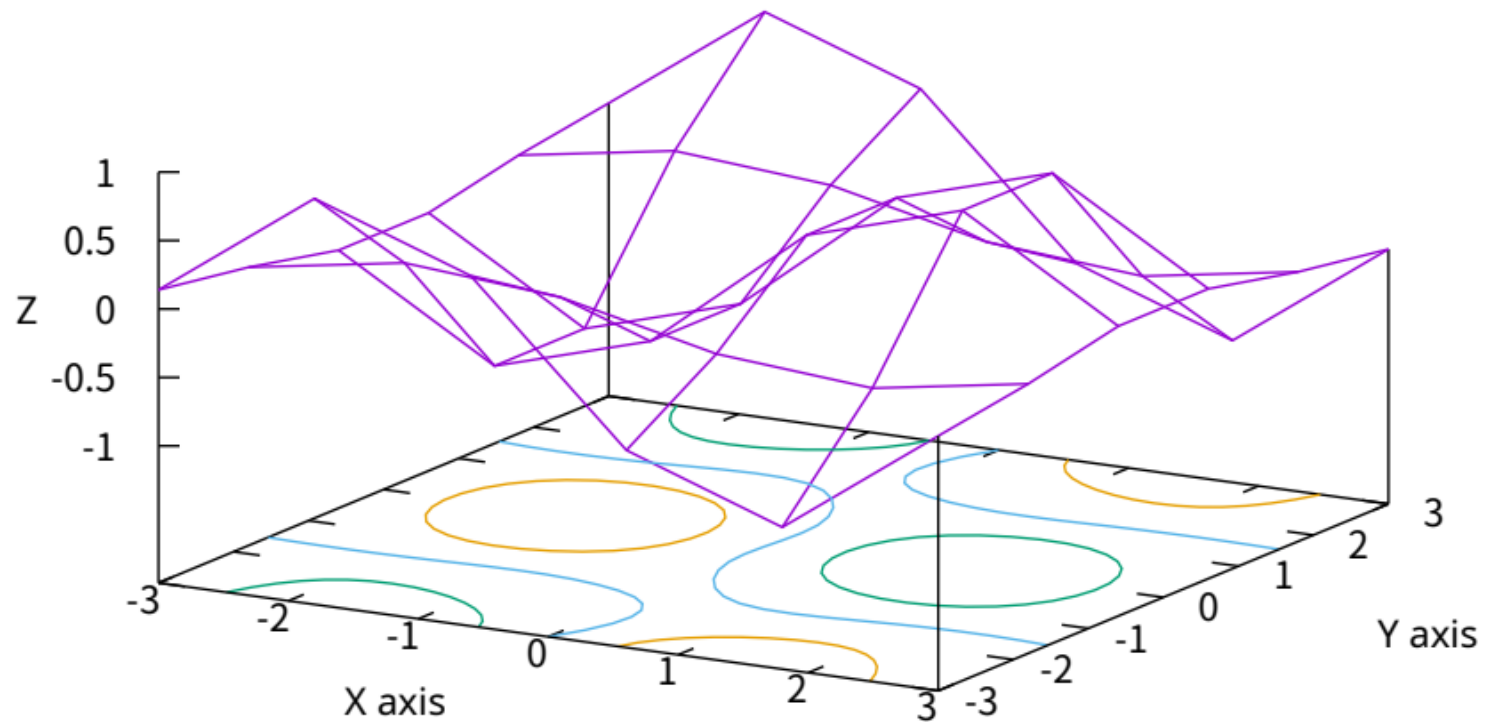
some more interesting contours



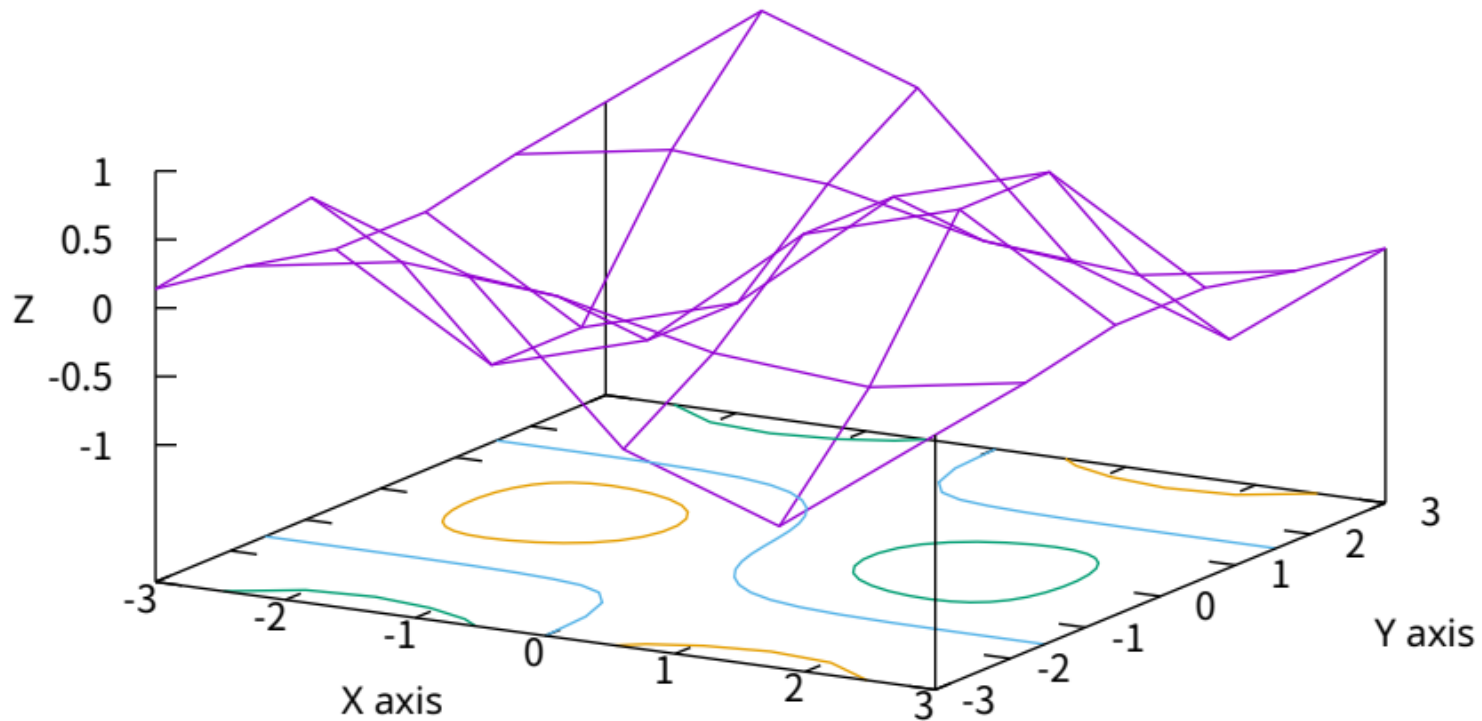
low resolution (6x6)



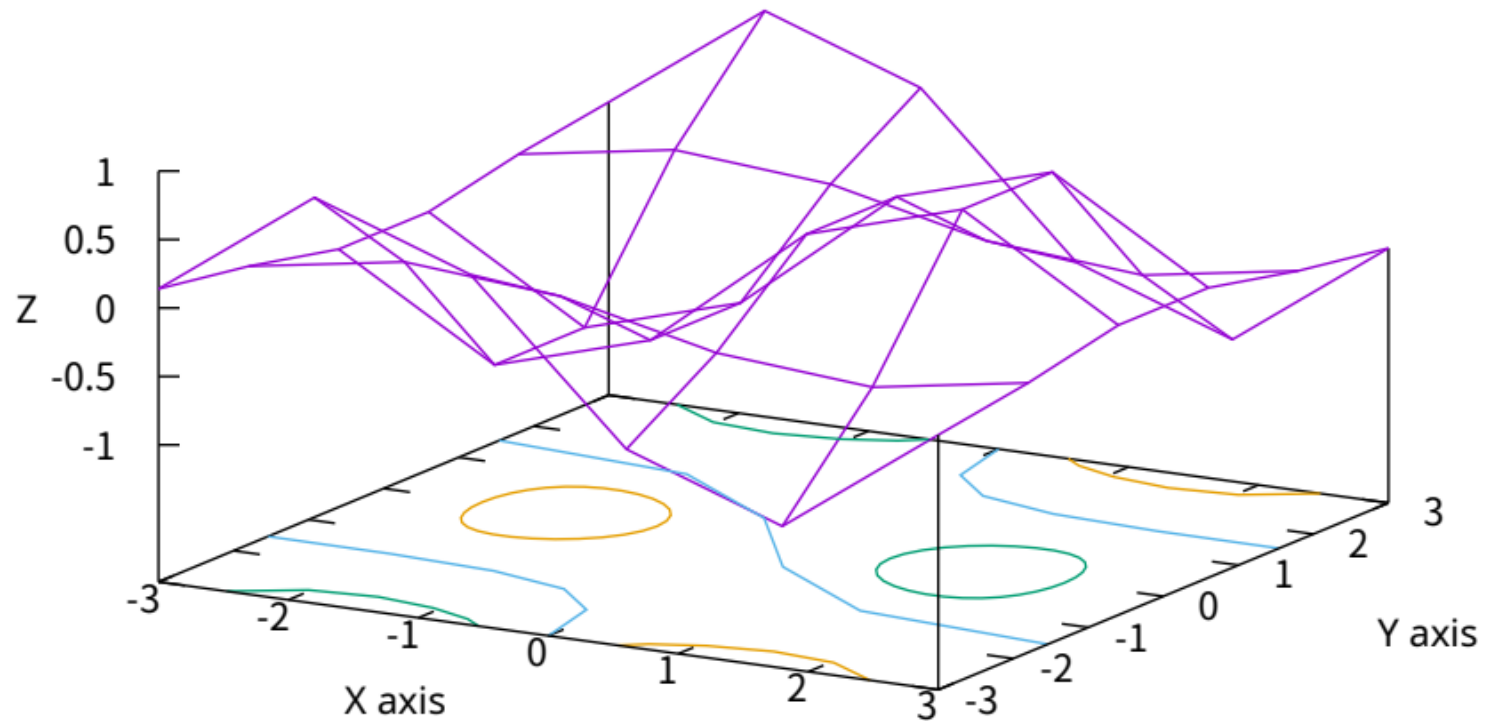
low resolution (6x6) using cubic splines

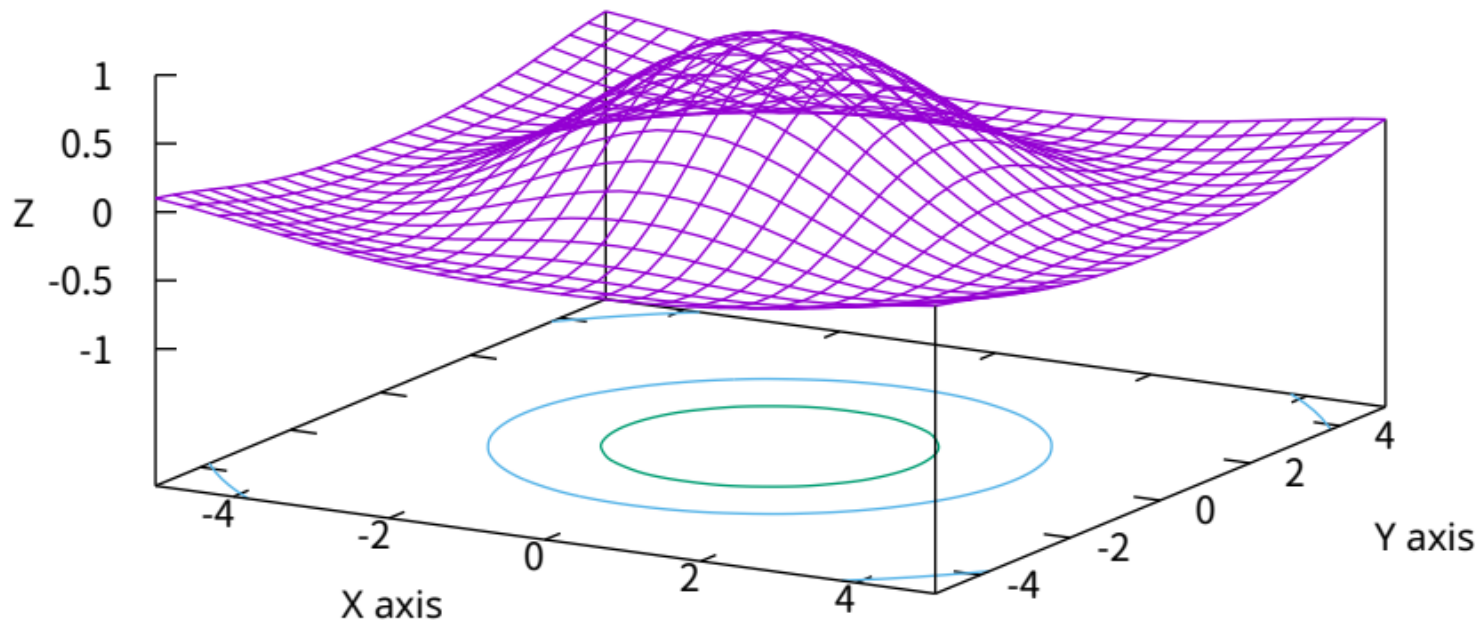
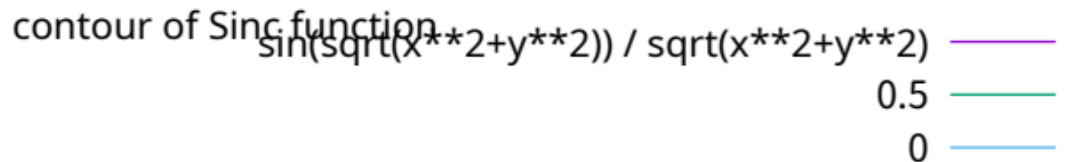


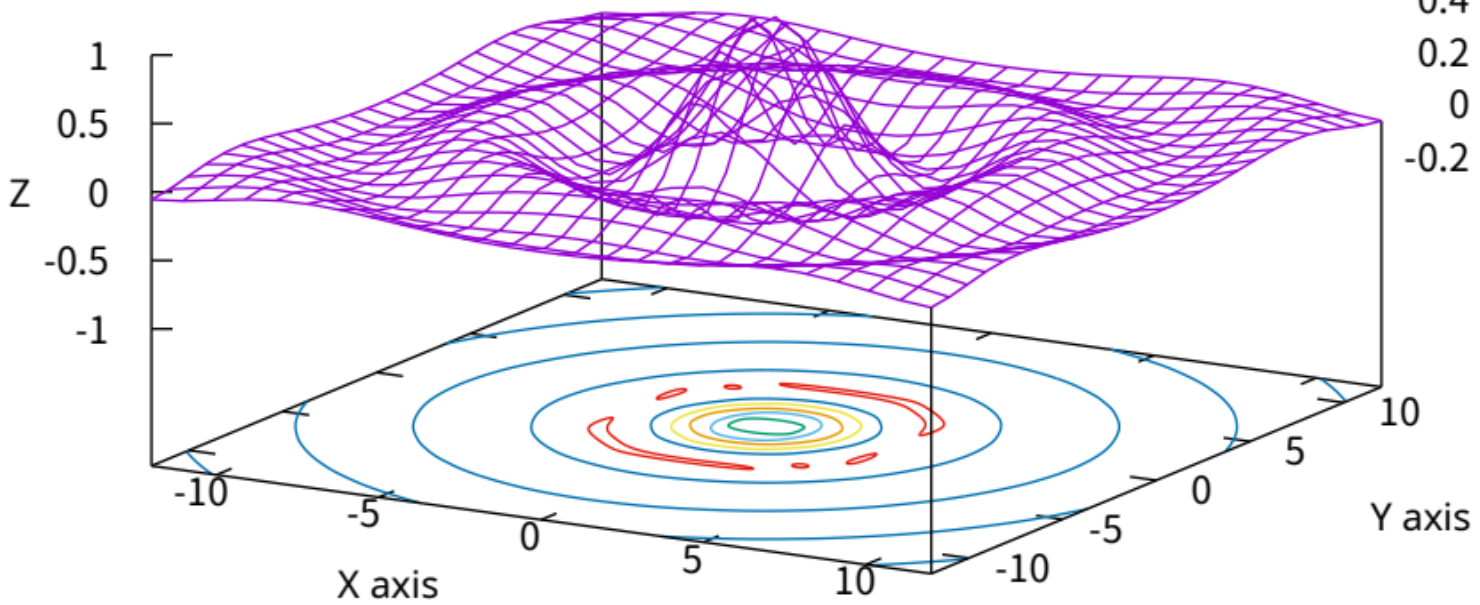
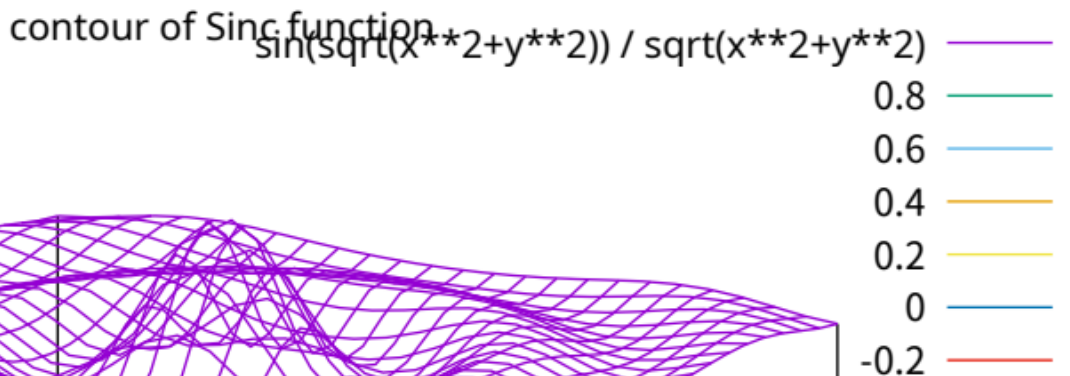
low resolution (6x6) using bspline approx.



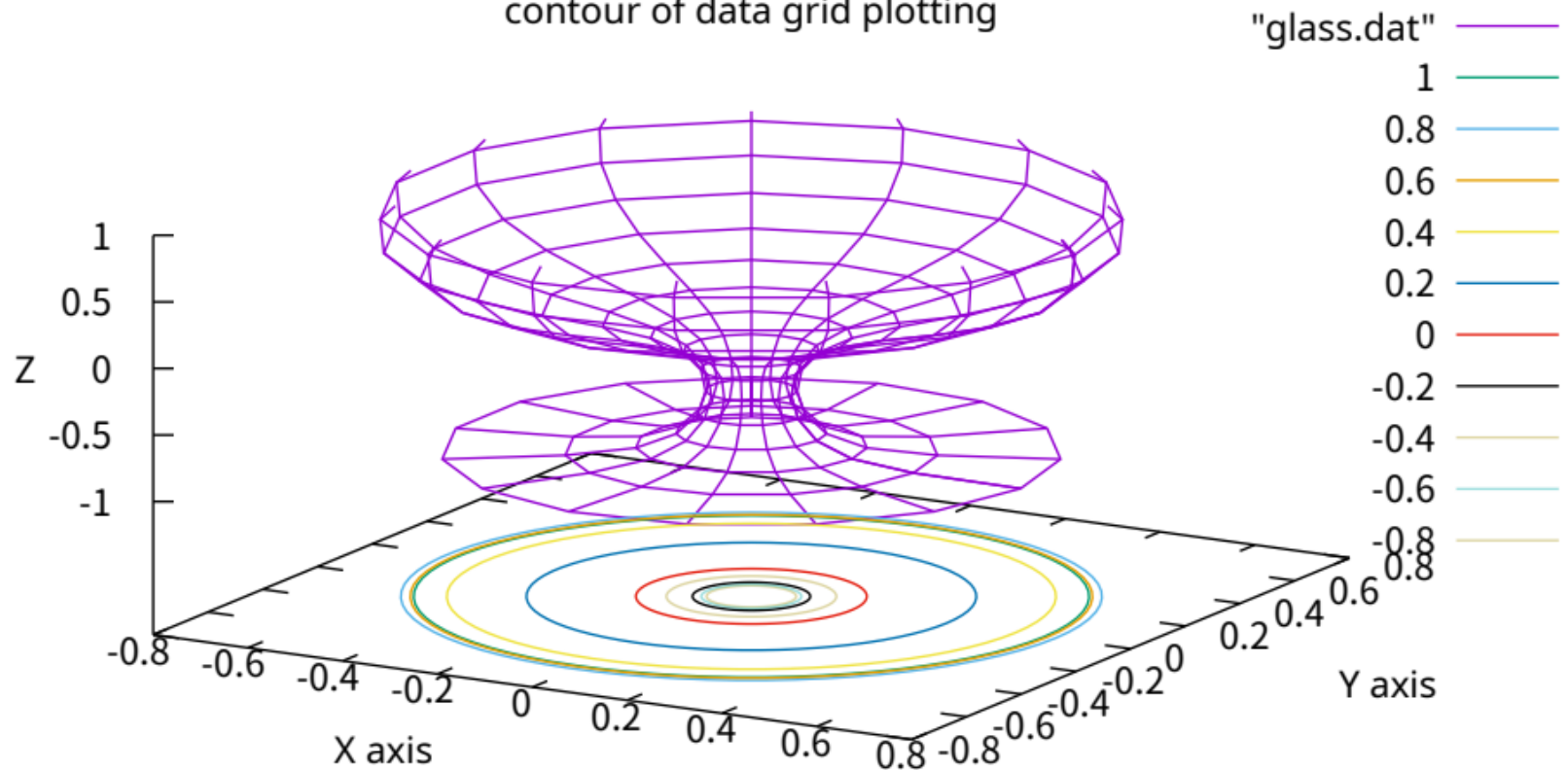
low resolution (6x6) raise bspline order.



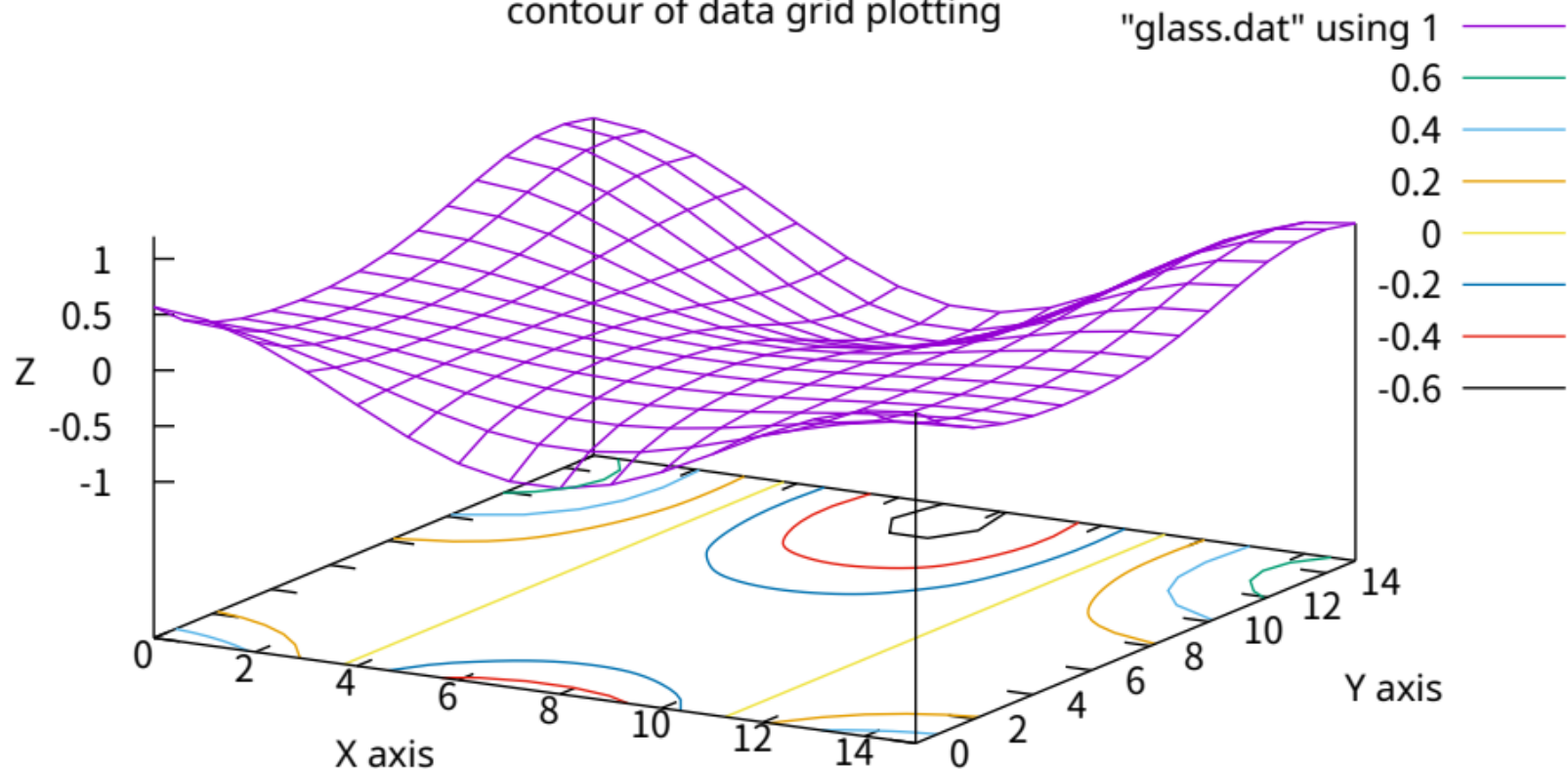




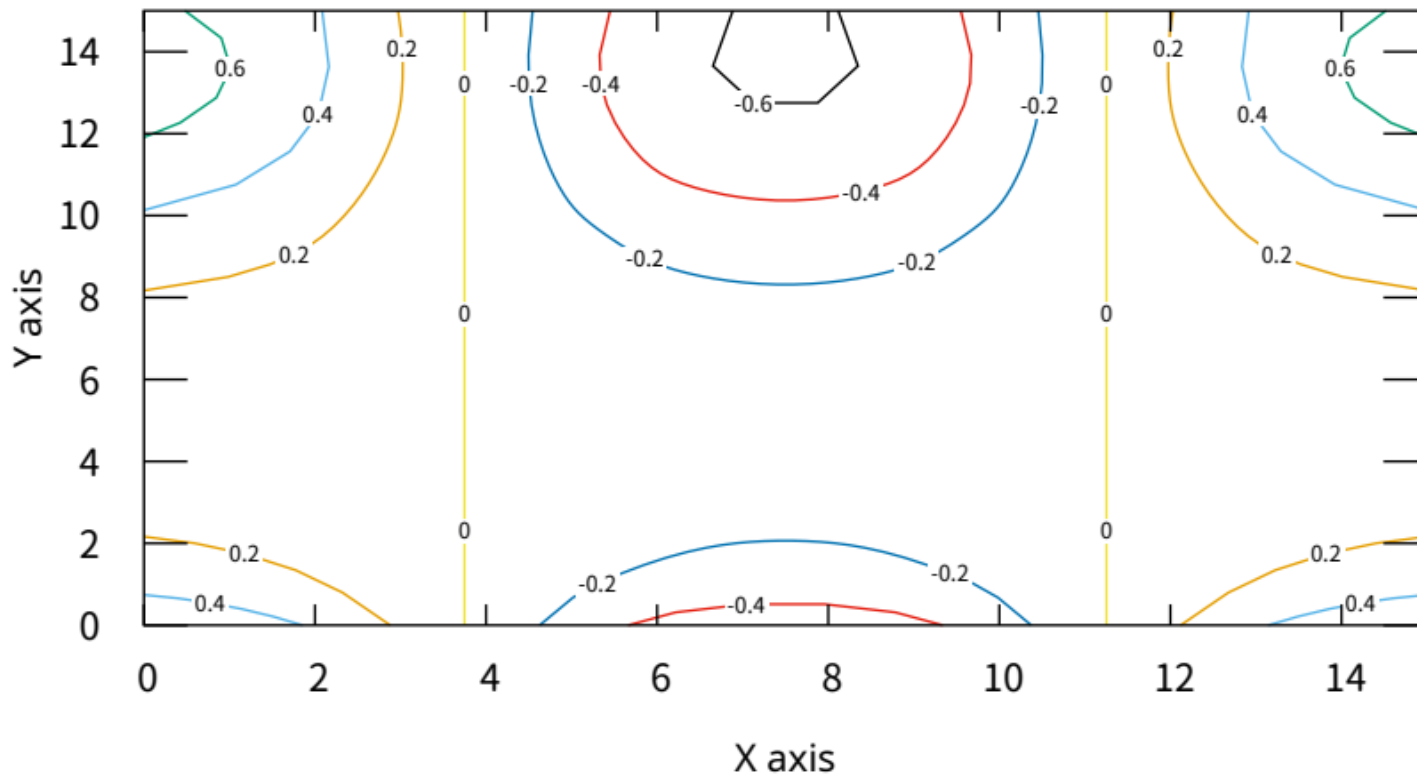
contour of data grid plotting



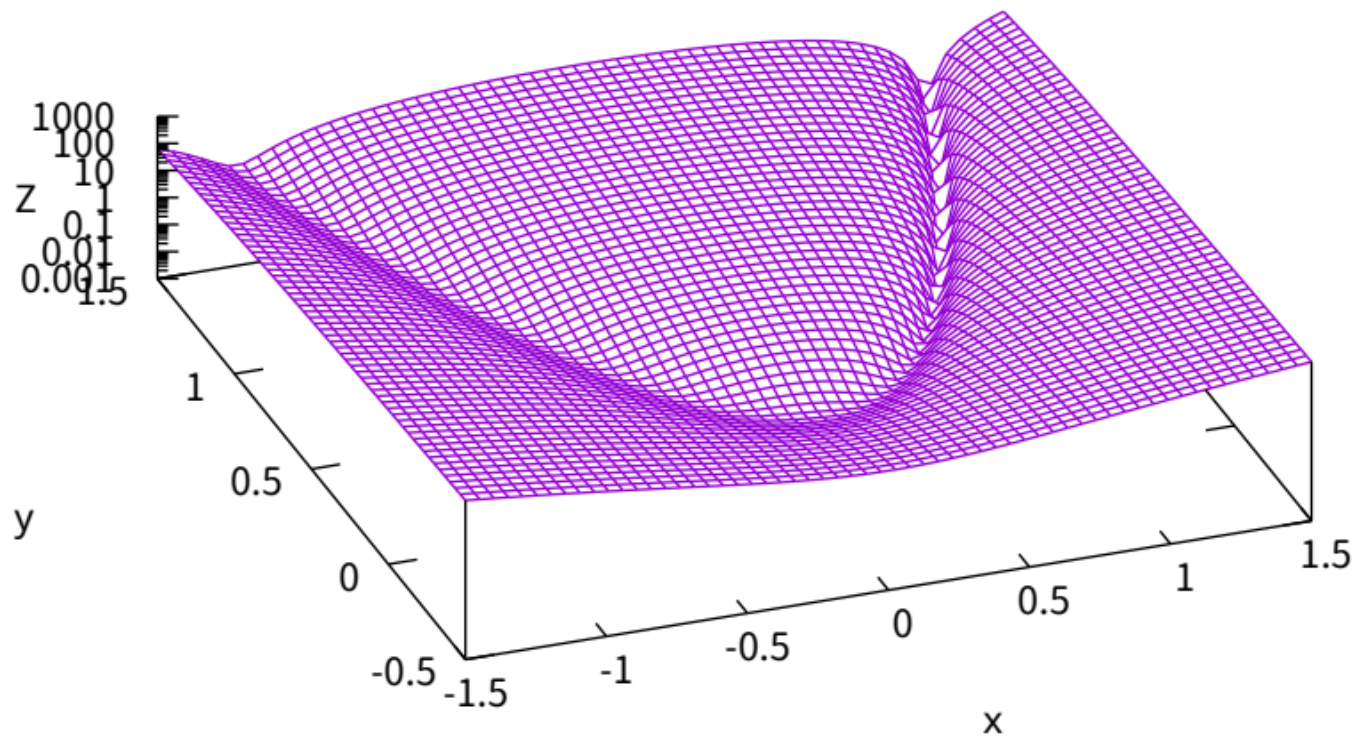
contour of data grid plotting



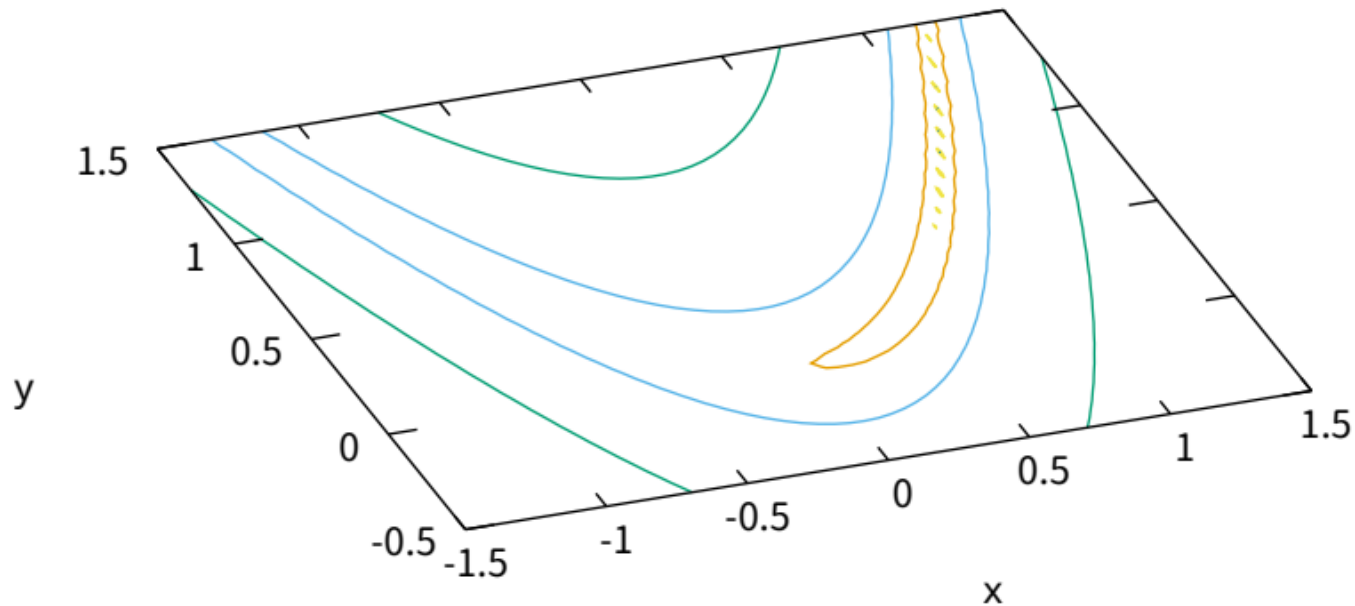
2D contour projection of previous plot



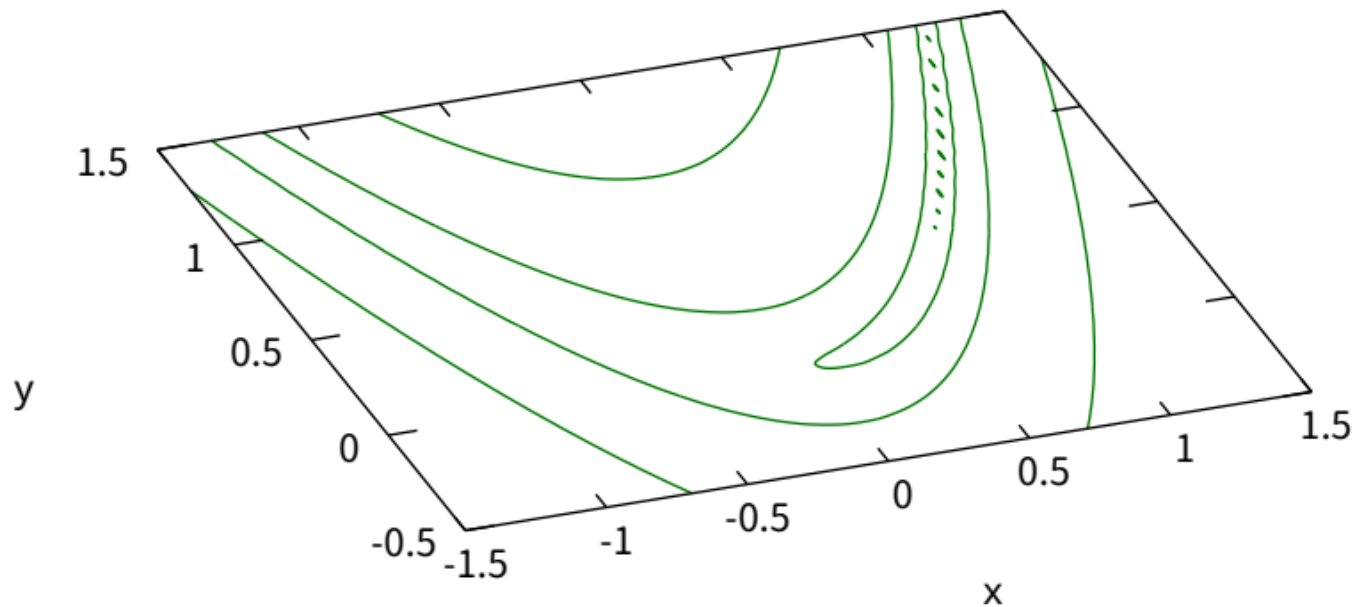
## Rosenbrock Function



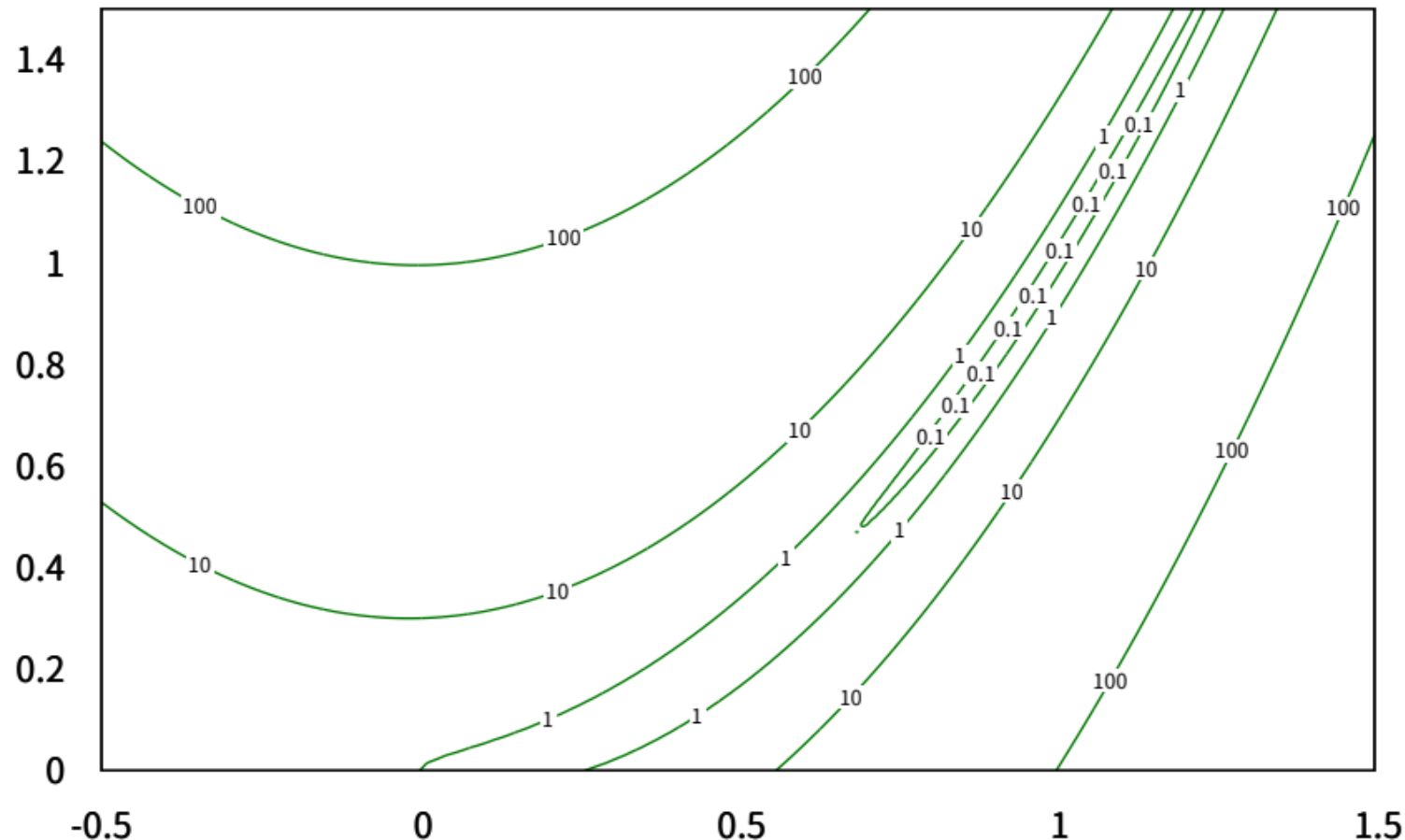
## Rosenbrock Function



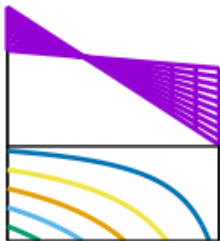
All contours drawn in a single color



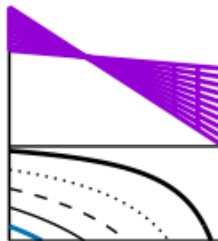
## Sometimes it helps to use multiplot



default



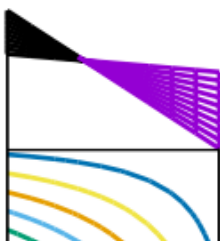
x*y	30	Yellow
50	20	Yellow
40	10	Blue



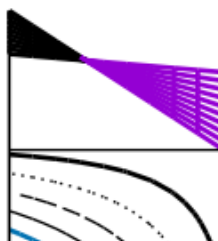
firstline sorted

x*y	30	Dashed
10	40	Solid
20	50	Blue

hidden3d



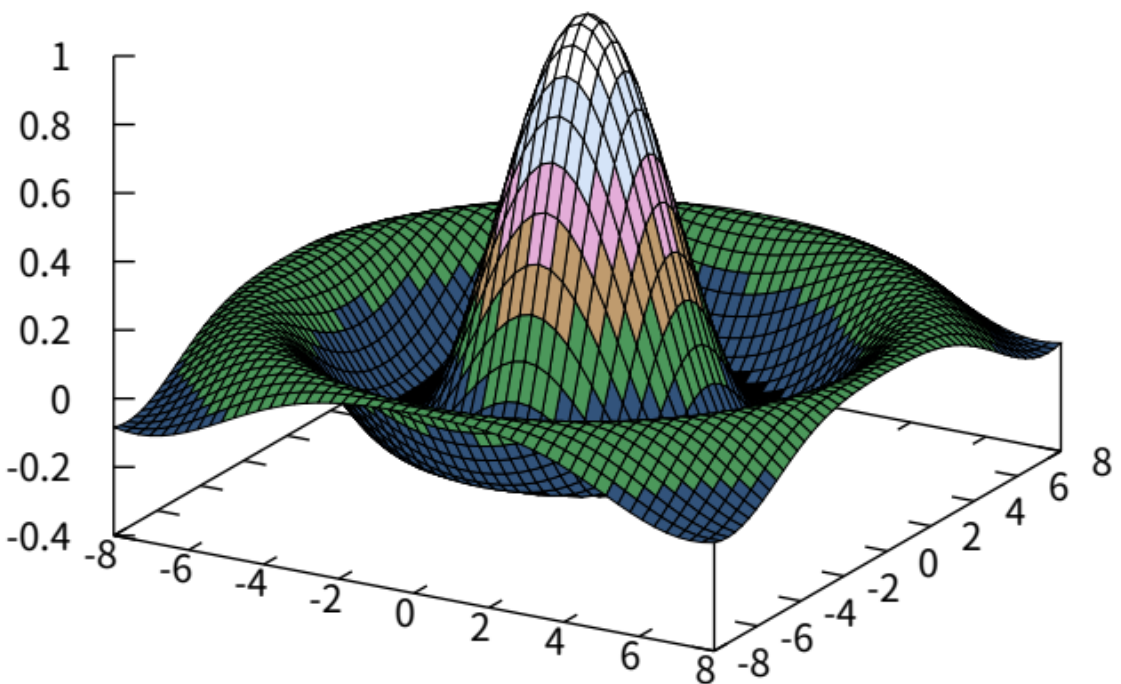
x*y	30	Yellow
50	20	Yellow
40	10	Blue



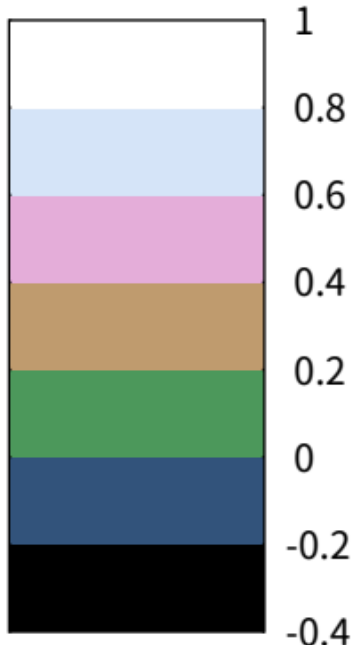
hidden3d firstline sorted

x*y	30	Dashed
10	40	Solid
20	50	Blue

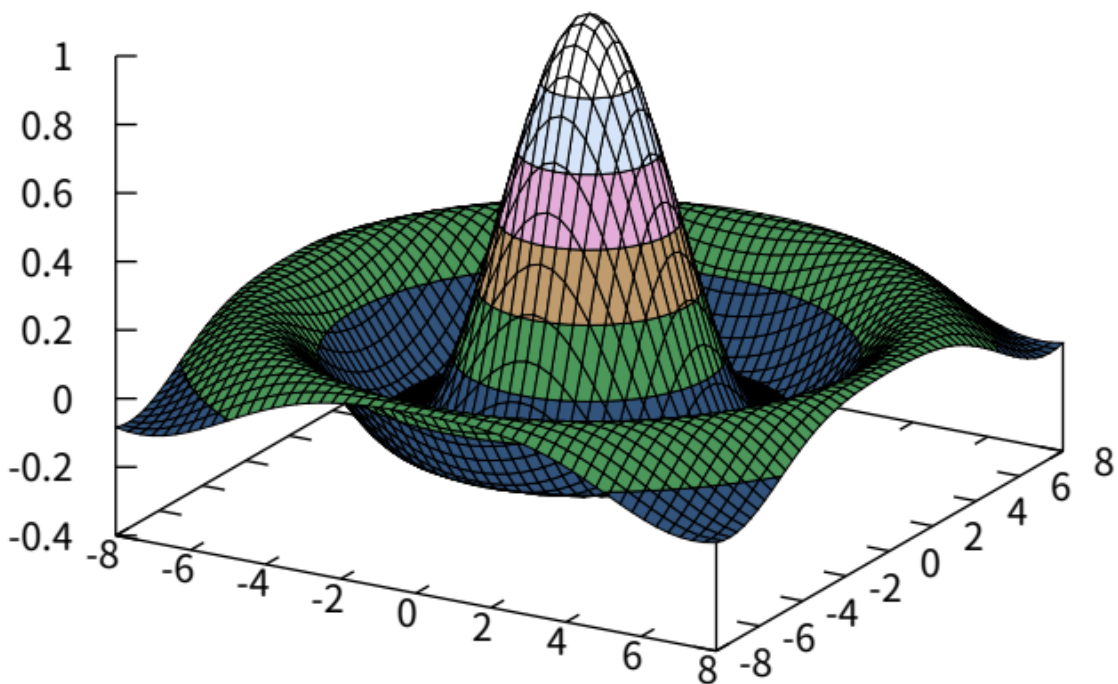
splot with pm3d



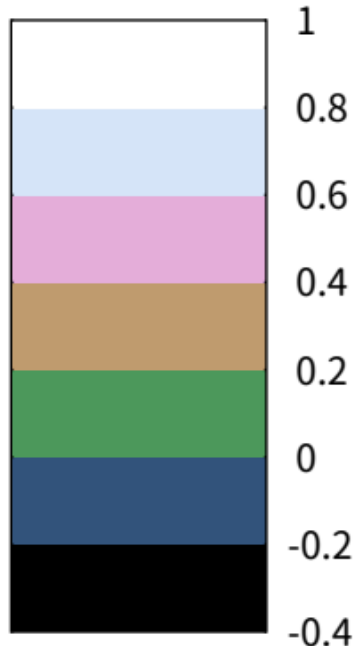
set palette cubehelix  
maxcolors 7



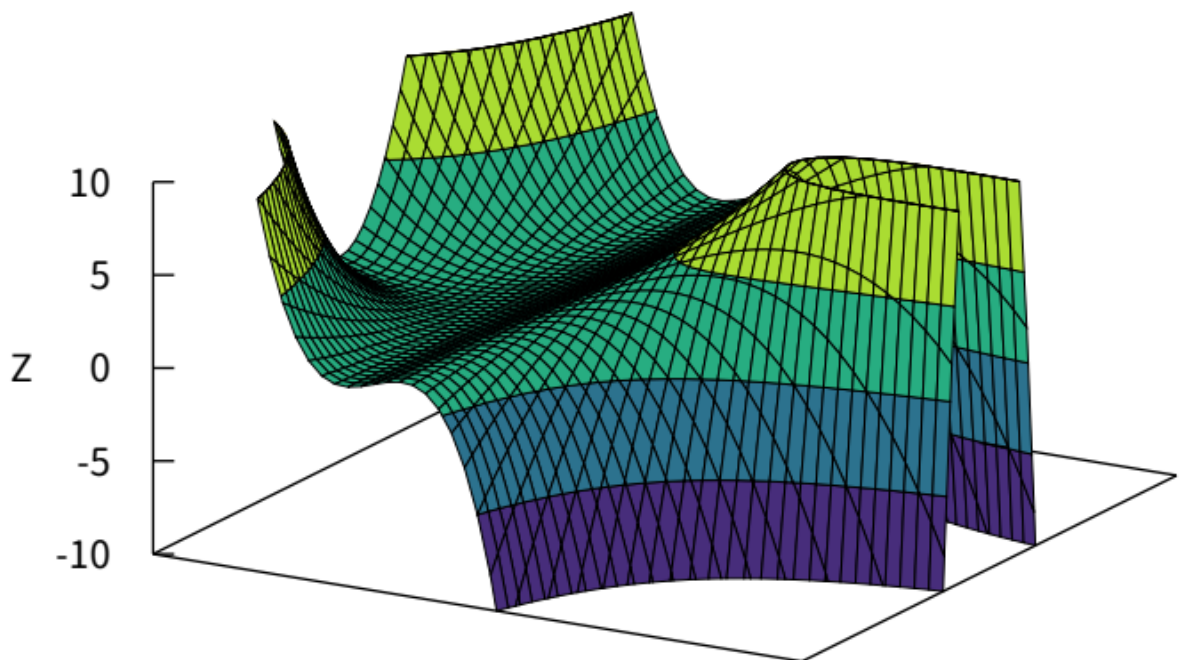
set contourfill cbtics  
splot with contourfill



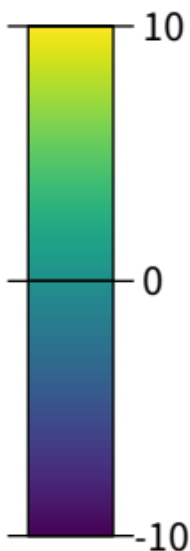
set palette cubehelix  
maxcolors 7



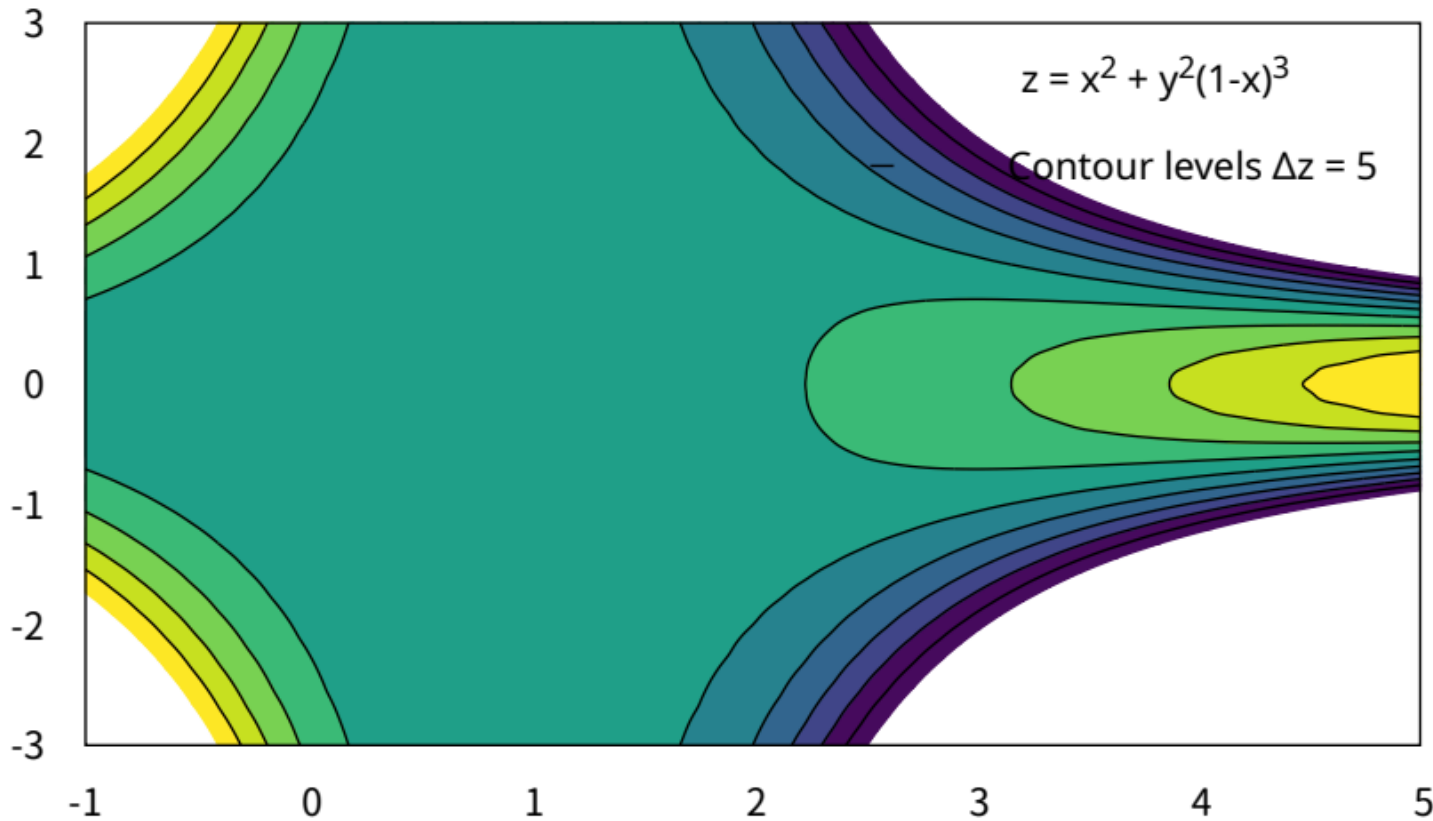
set contourfill ztics  
splot with contourfill



set palette viridis



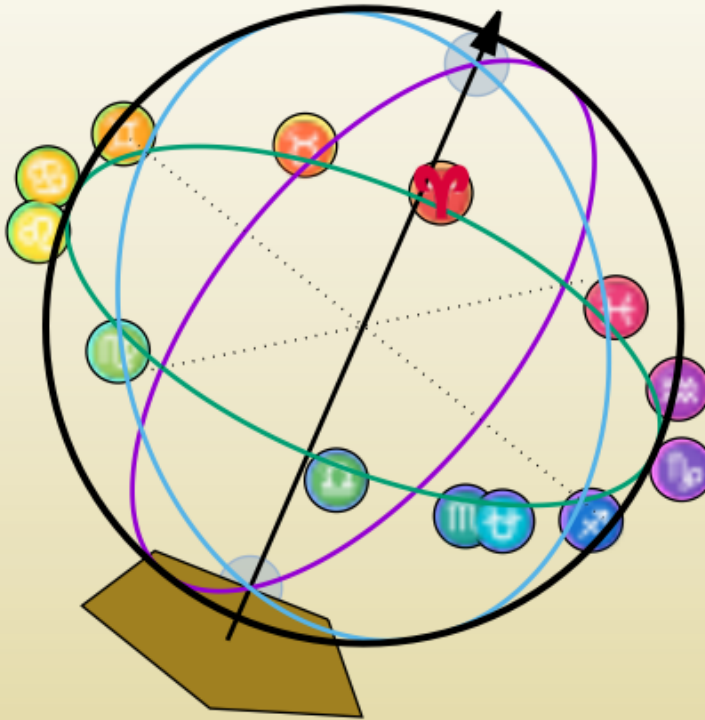
set view map; splot with contourfill + contour lines



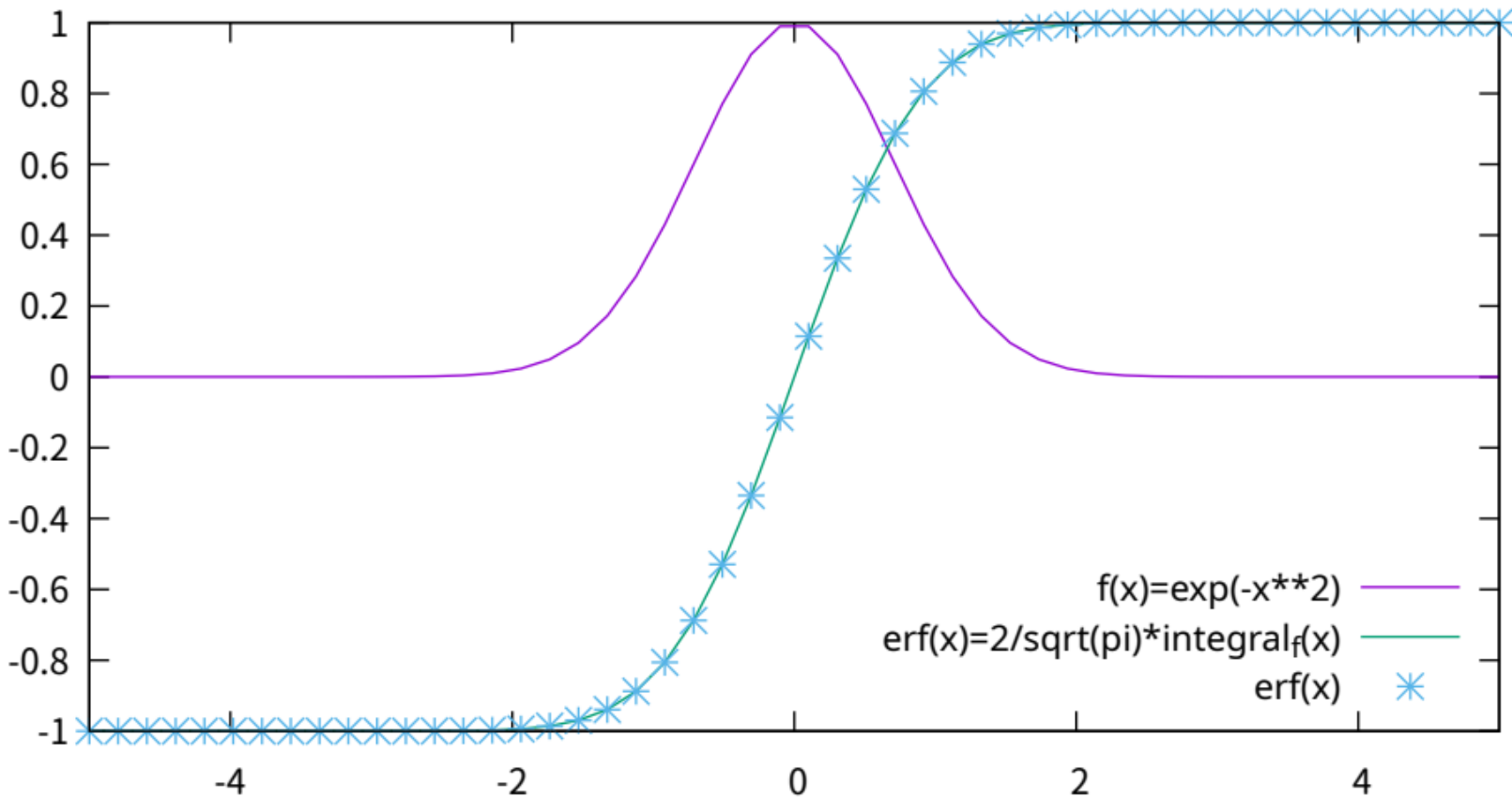
# Circle and polygon objects in 3D

## Pixmap use

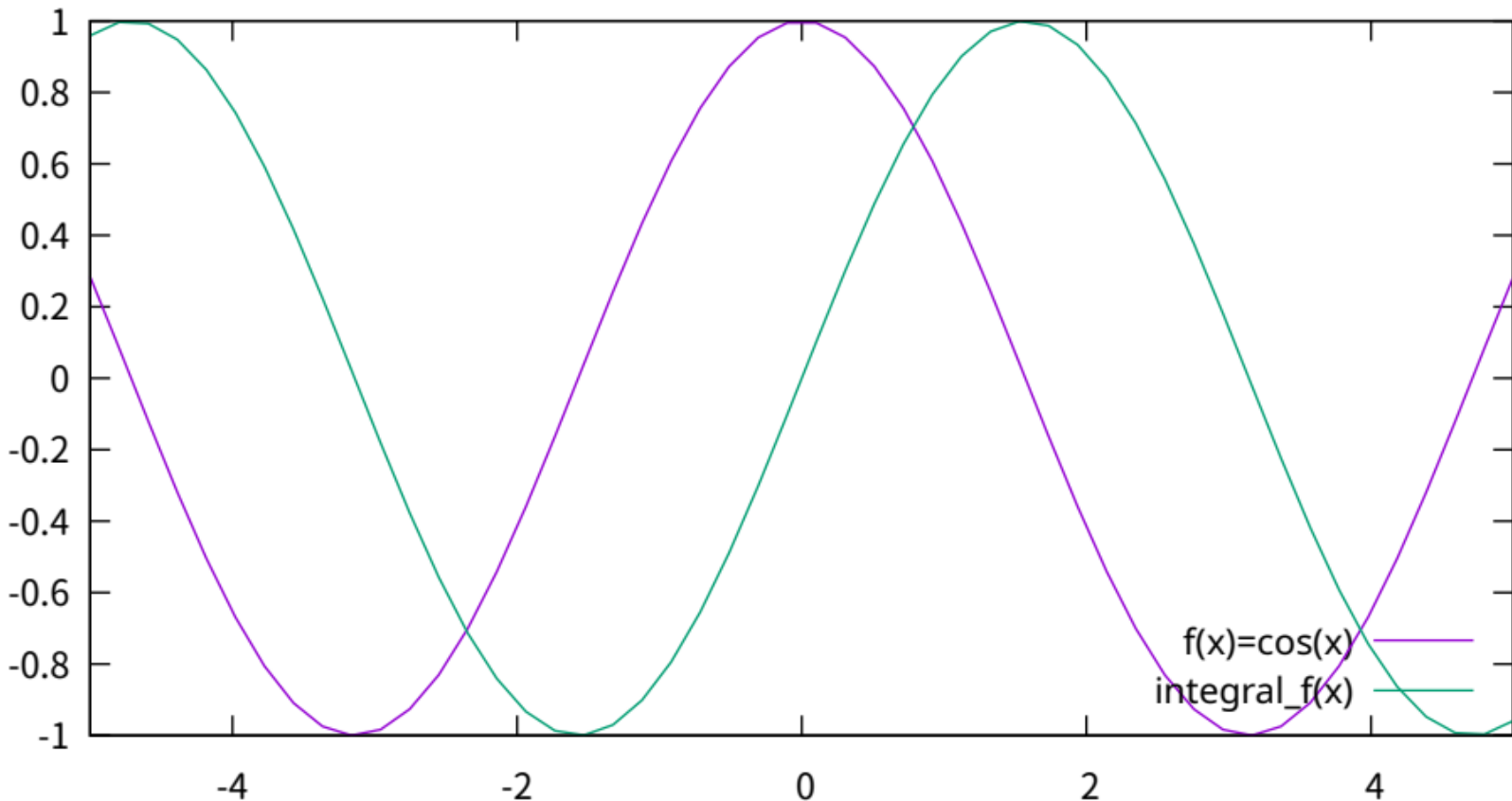
- Gradient used as a backdrop
- Project logo bottom left
- Icon (Aries) as plot element



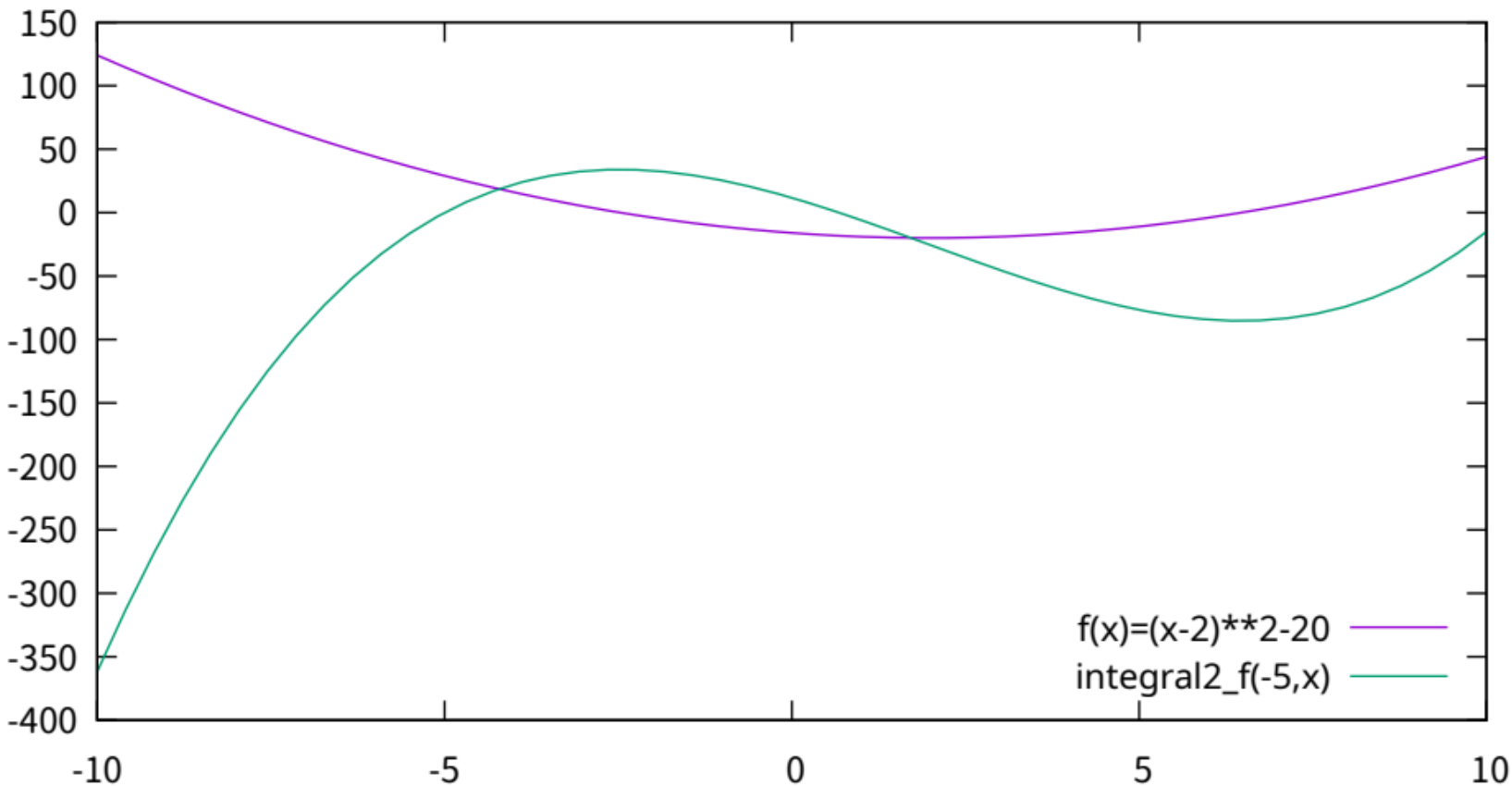
## approximate the integral of functions



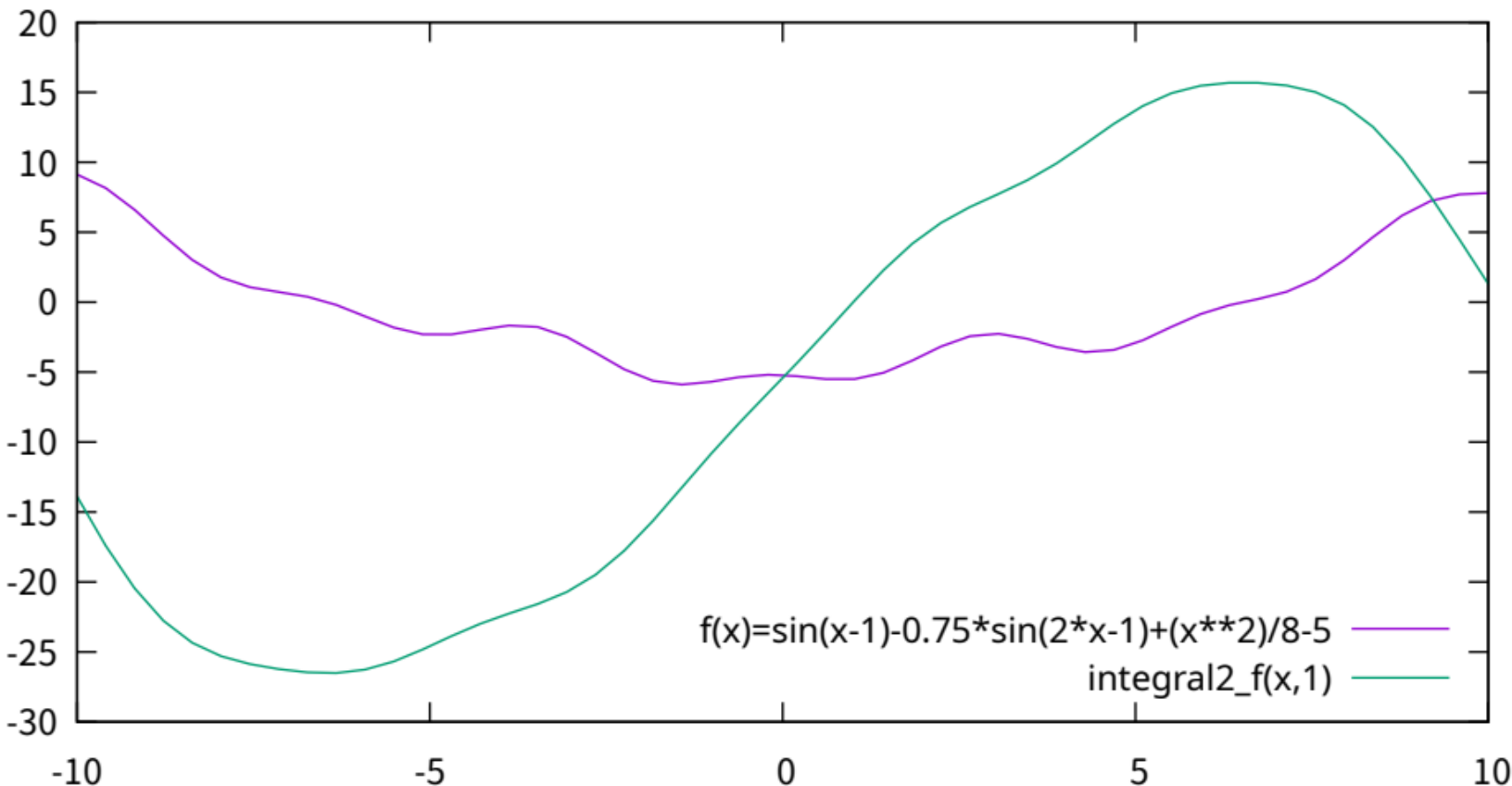
approximate the integral of functions



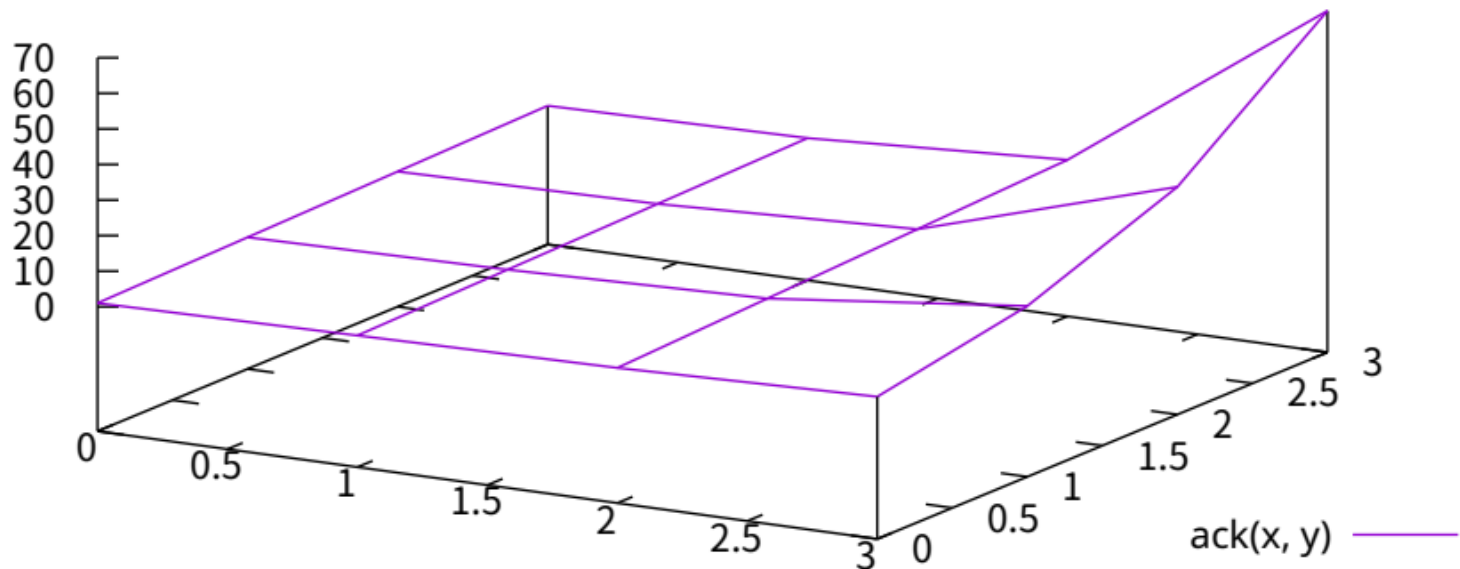
approximate the integral of functions (upper and lower limits)



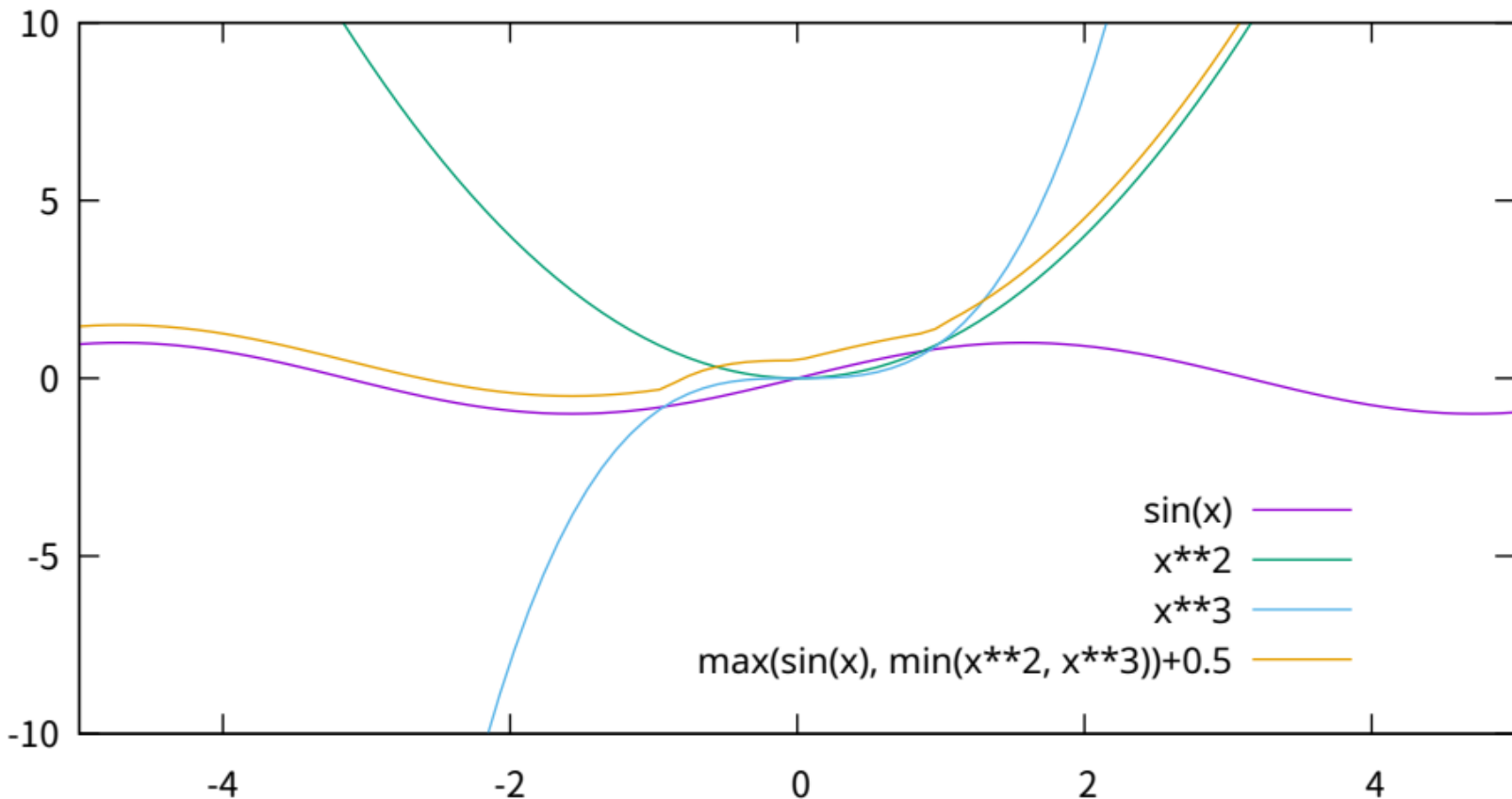
approximate the integral of functions (upper and lower limits)



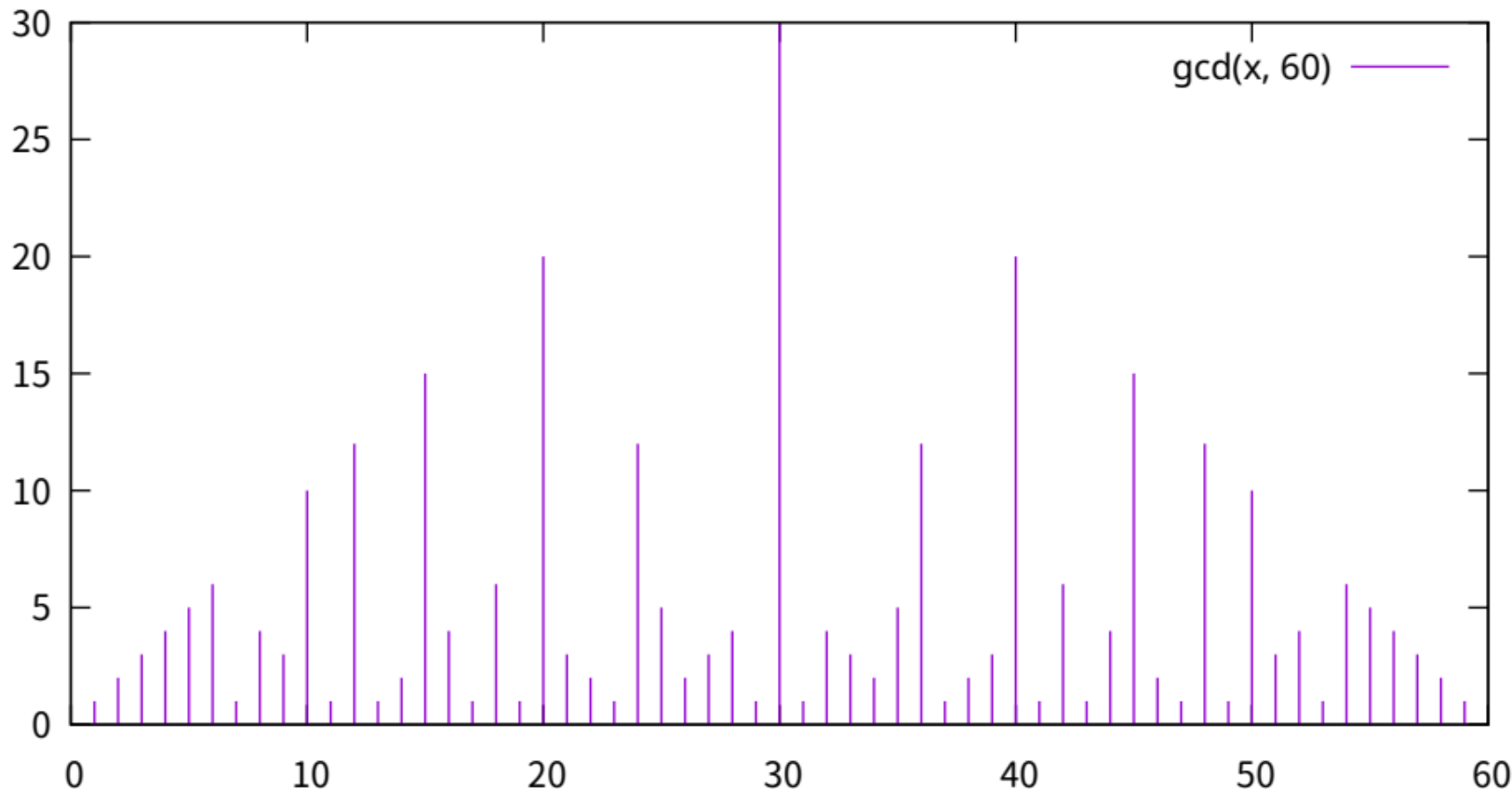
Plot of the ackermann function



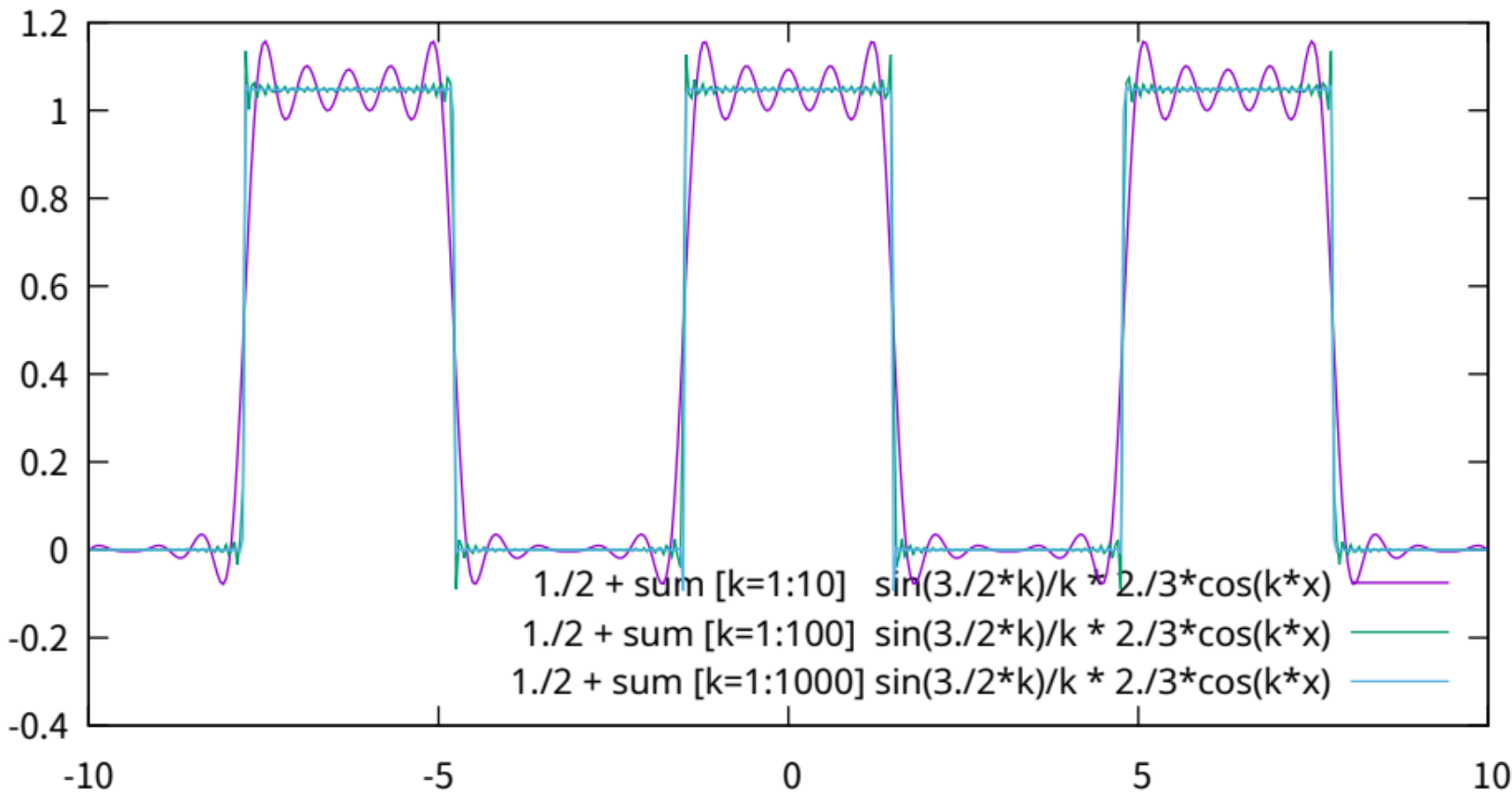
## Min(x,y) and Max(x,y)



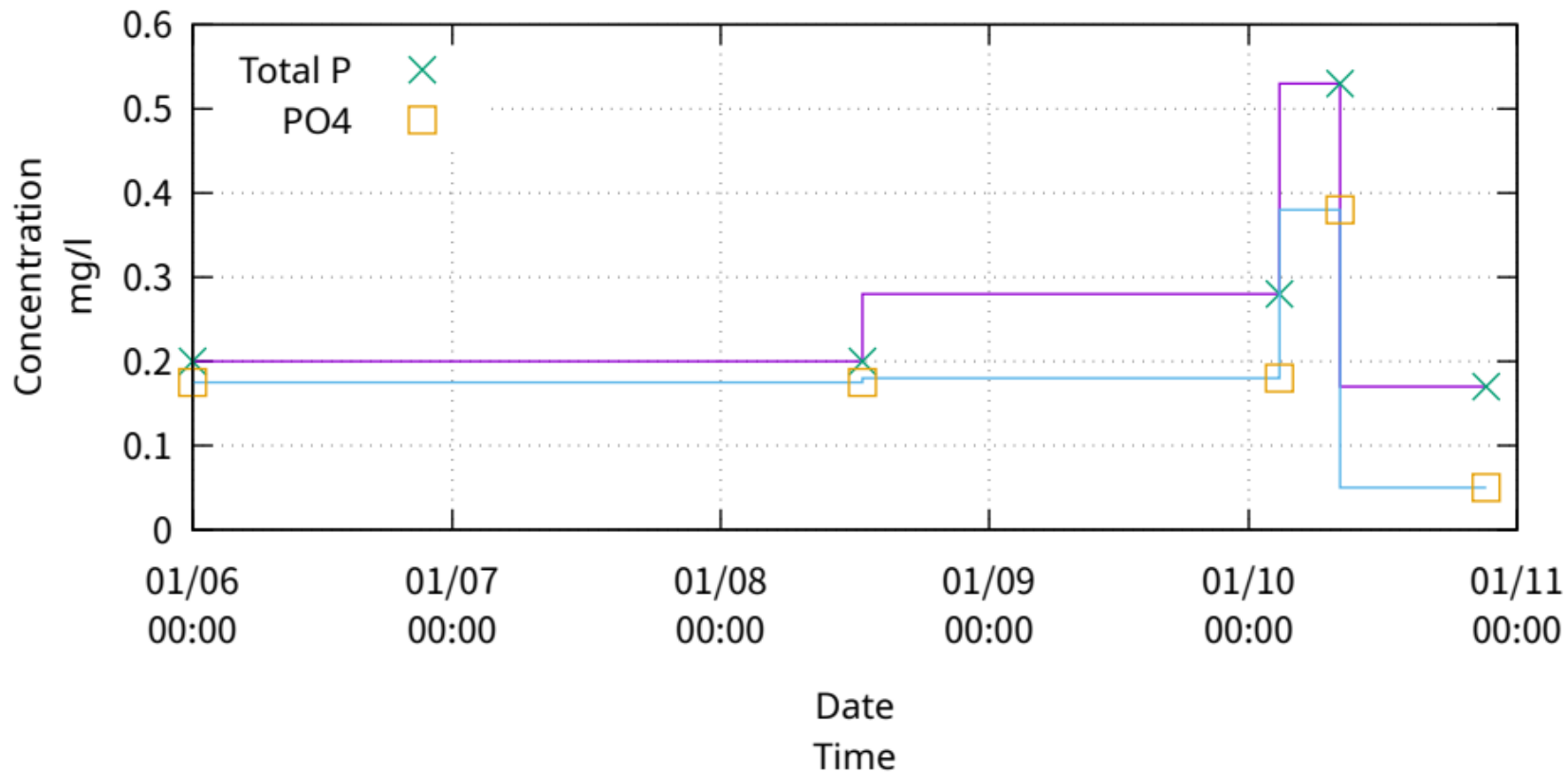
## Greatest Common Divisor (for integers only)



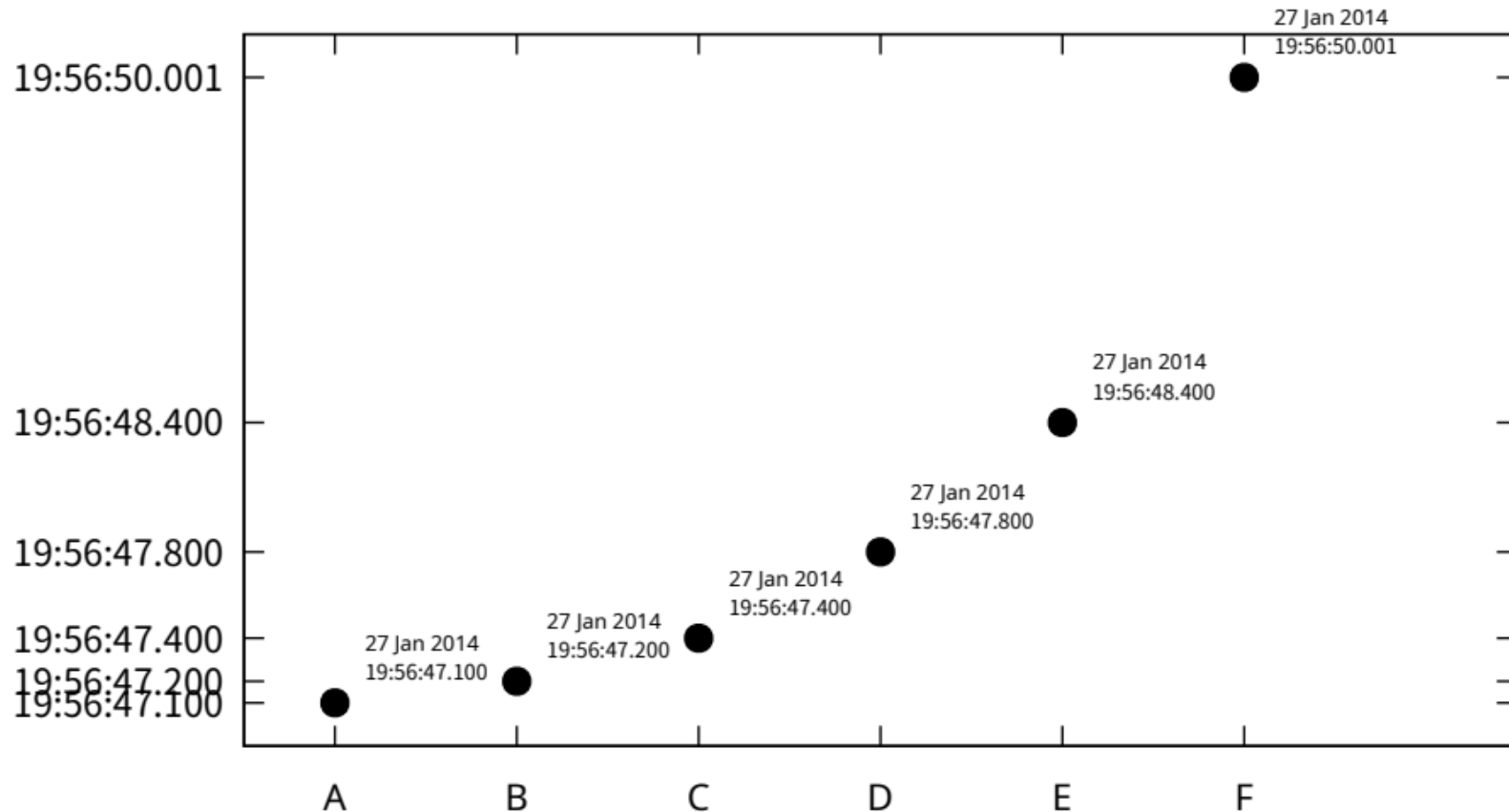
## Finite summation of 10, 100, 1000 fourier coefficients



Fsteps plot  
with date and time as x-values

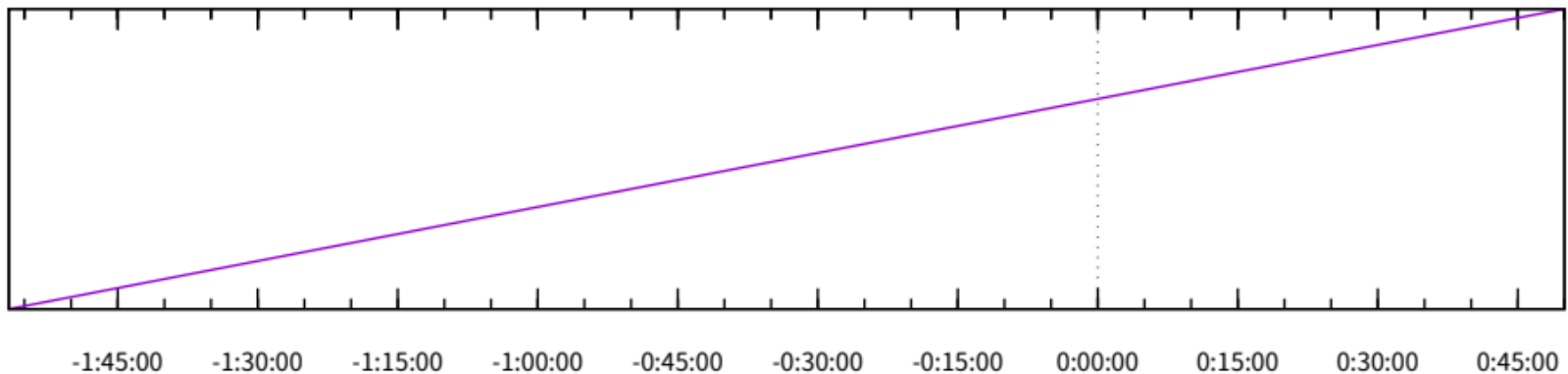


## Time data on Y, millisecond precision



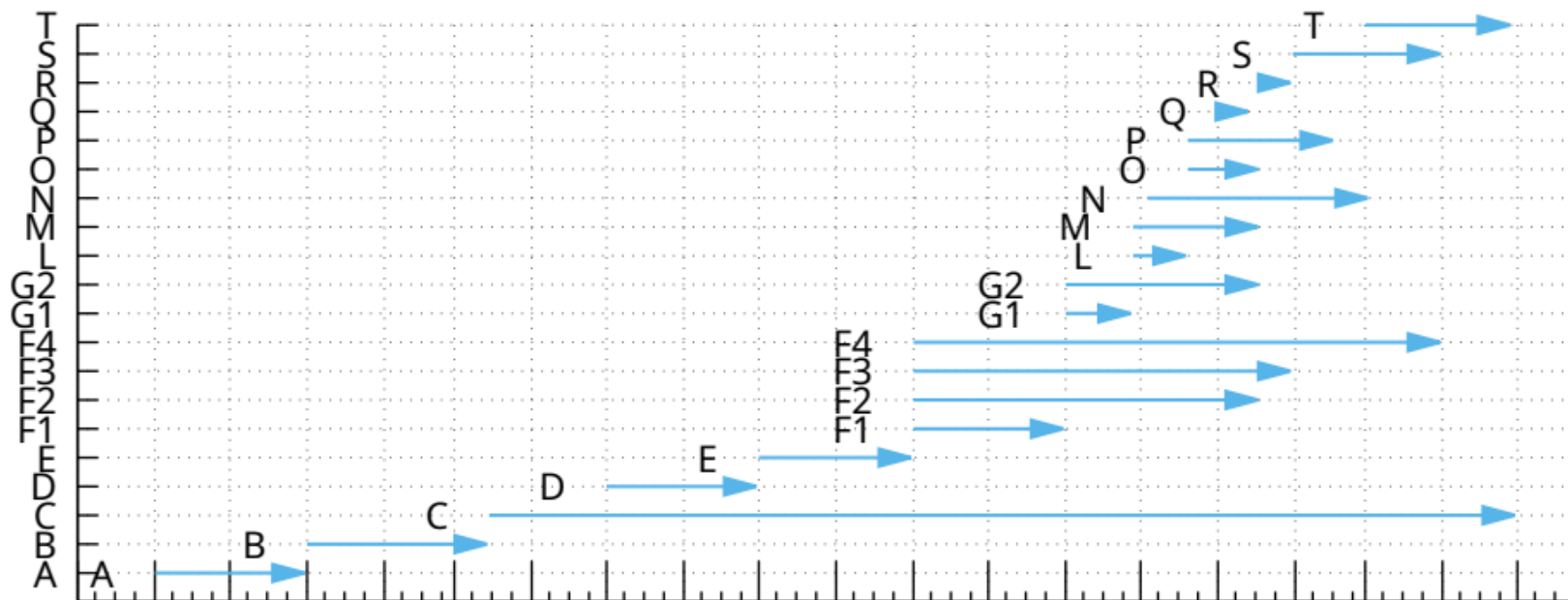
## Date format (top) vs Time format (bottom)

12/31/69 22:15	12/31/69 22:30	12/31/69 22:45	12/31/69 23:00	12/31/69 23:15	12/31/69 23:30	12/31/69 23:45	01/01/70 00:00	01/01/70 00:15	01/01/70 00:30	01/01/70 00:45
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# Simple Gantt Chart

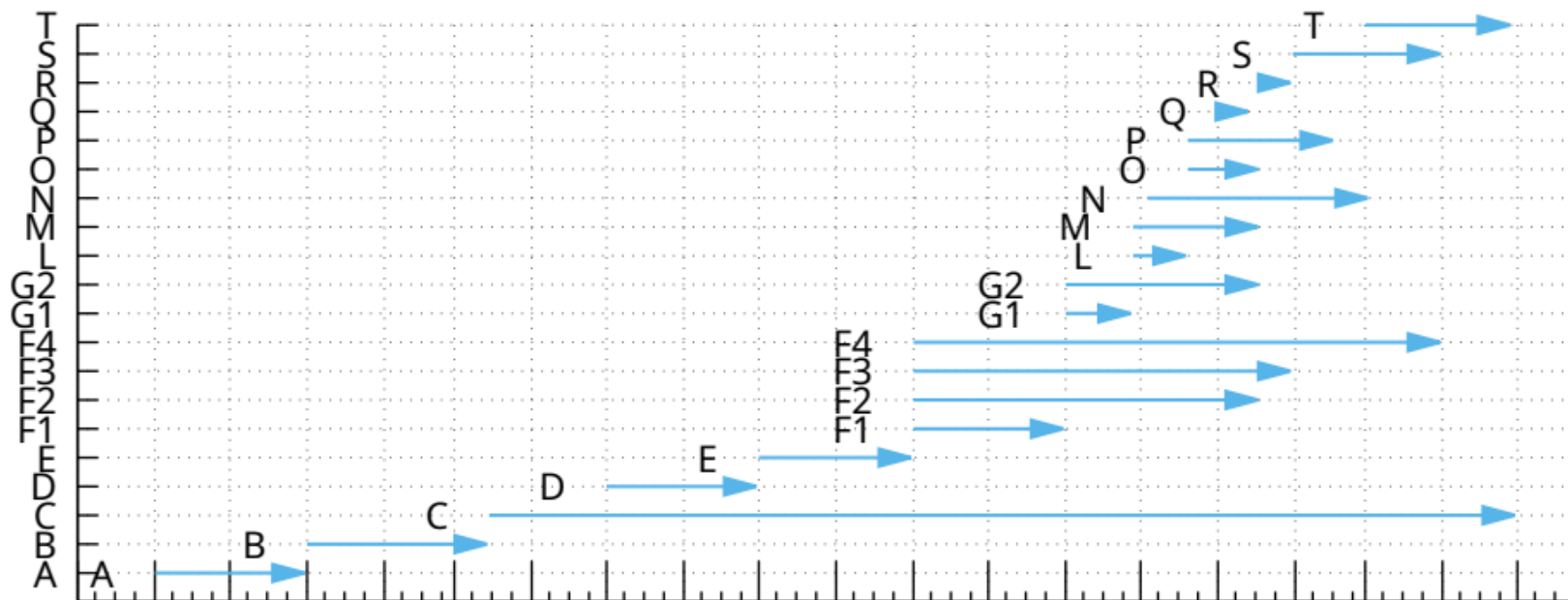
Task start and end times in columns 2 and 3



Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May  
'12 '12 '12 '13 '13 '13 '13 '13 '13 '13 '13 '13 '13 '13 '13 '13 '14 '14 '14 '14

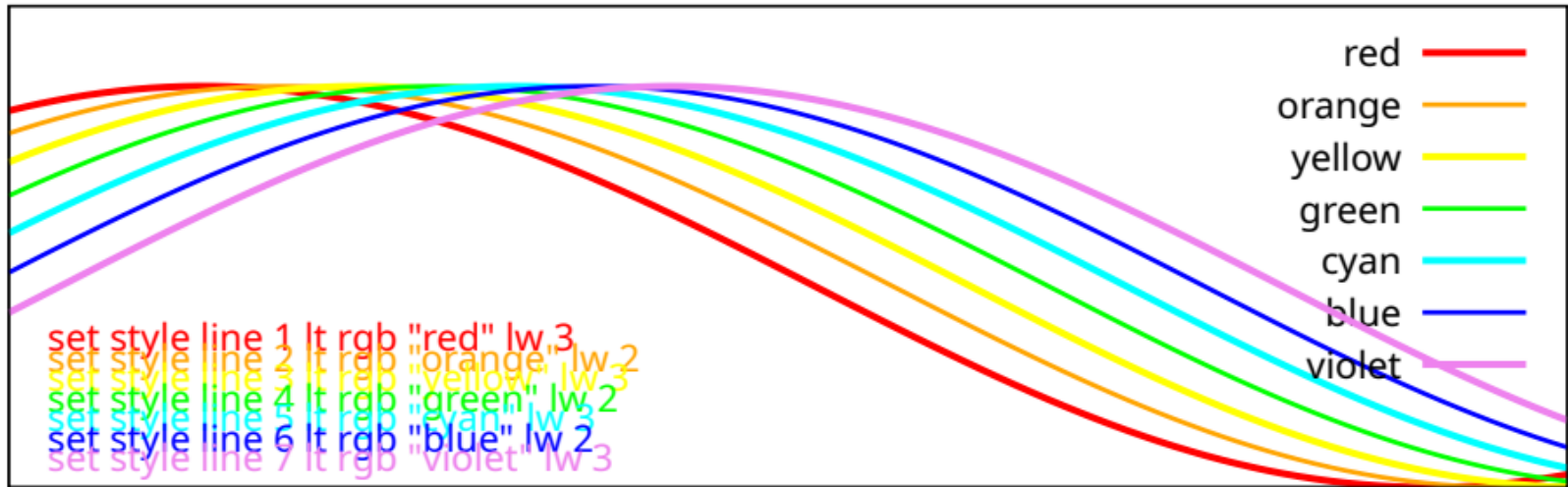
# Simple Gantt Chart

Task start and end times in columns 2 and 3



Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May  
'12 '12 '12 '13 '13 '13 '13 '13 '13 '13 '13 '13 '13 '13 '13 '14 '14 '14 '14 '14

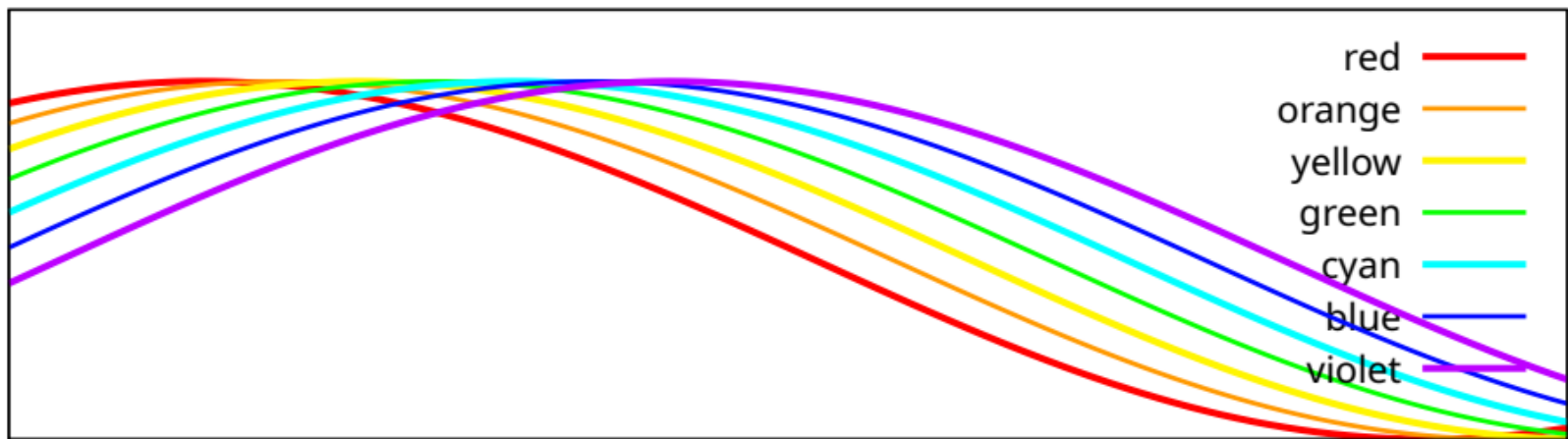
## Terminal-independent RGB colors in 2D



Implemented using built-in rgb color names  
(only works for terminals that can do full rgb color)

## Terminal-independent palette colors in 2D

Implemented using command line macros referring to a fixed HSV palette



HSV color wheel



0

0.2

0.4

0.6

0.8

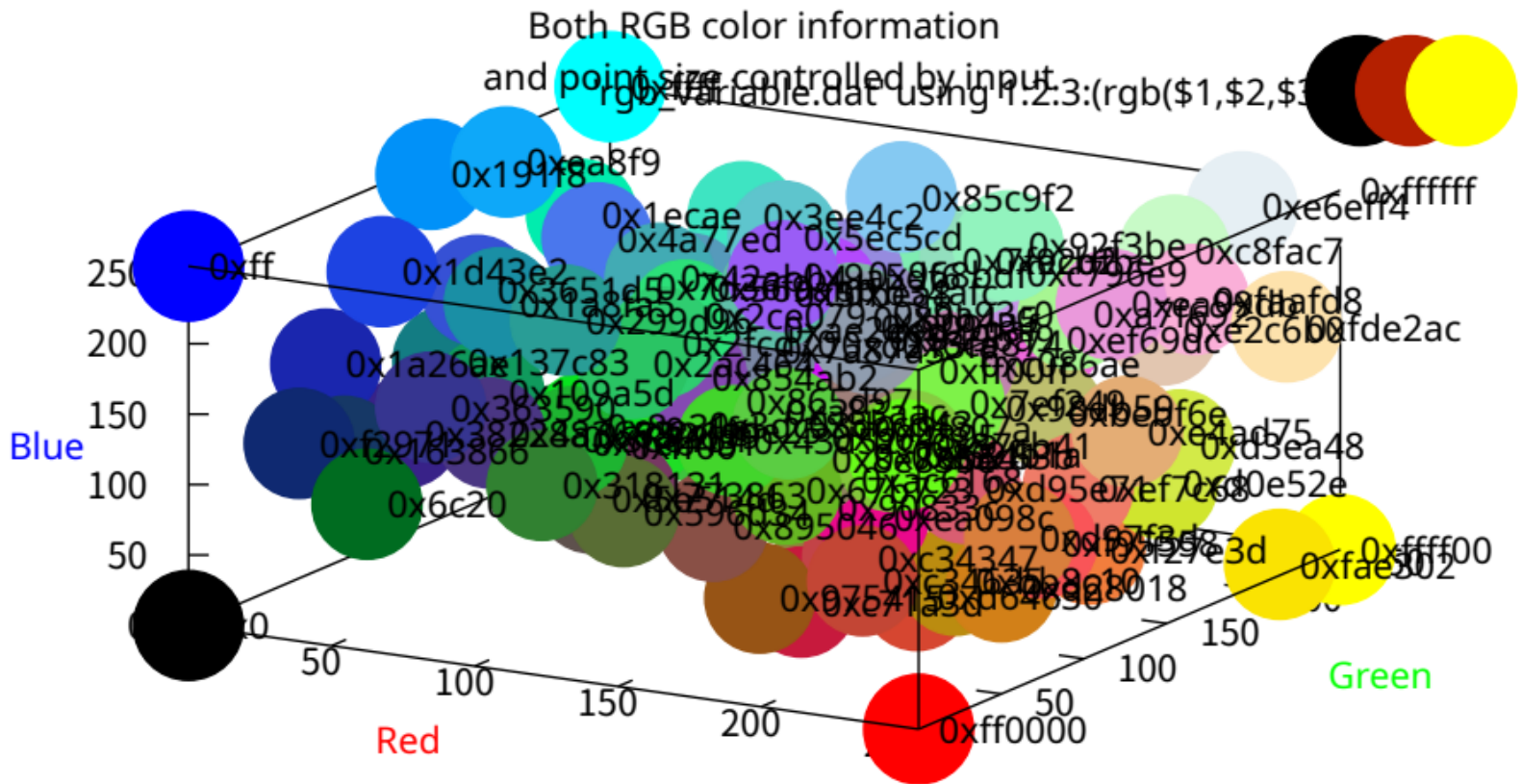
1

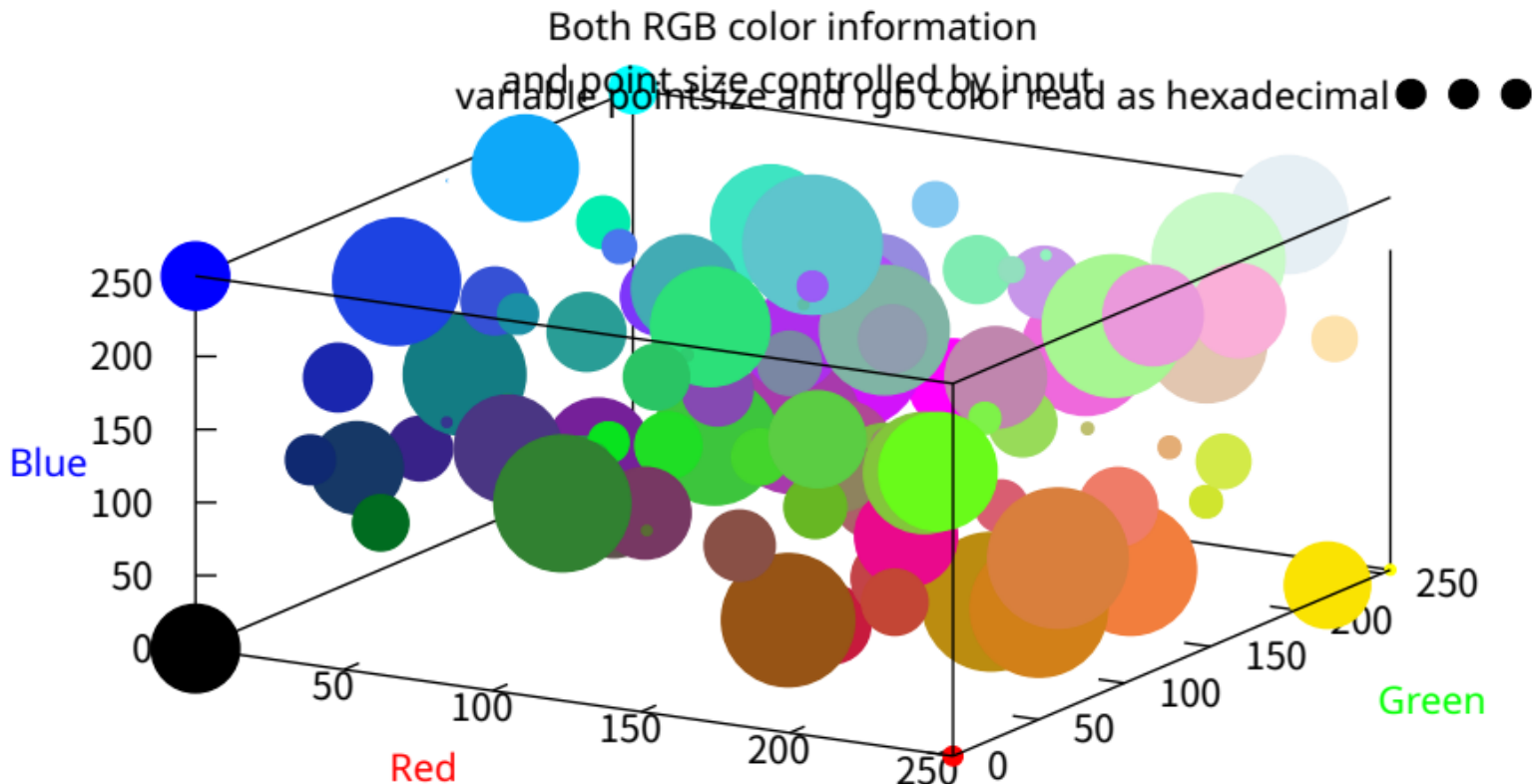
RGB color information read from data file

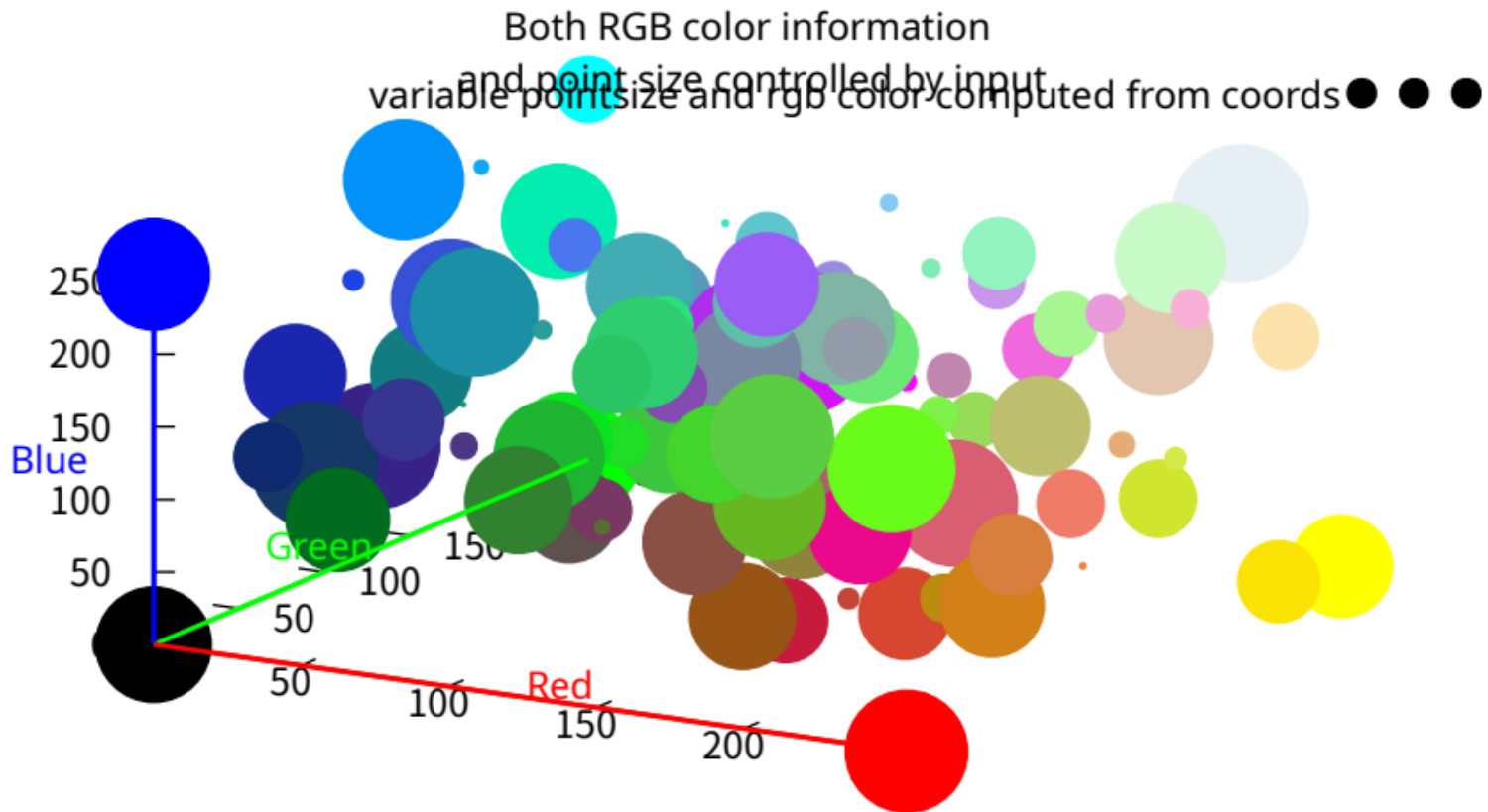


Both RGB color information  
and point size controlled by input



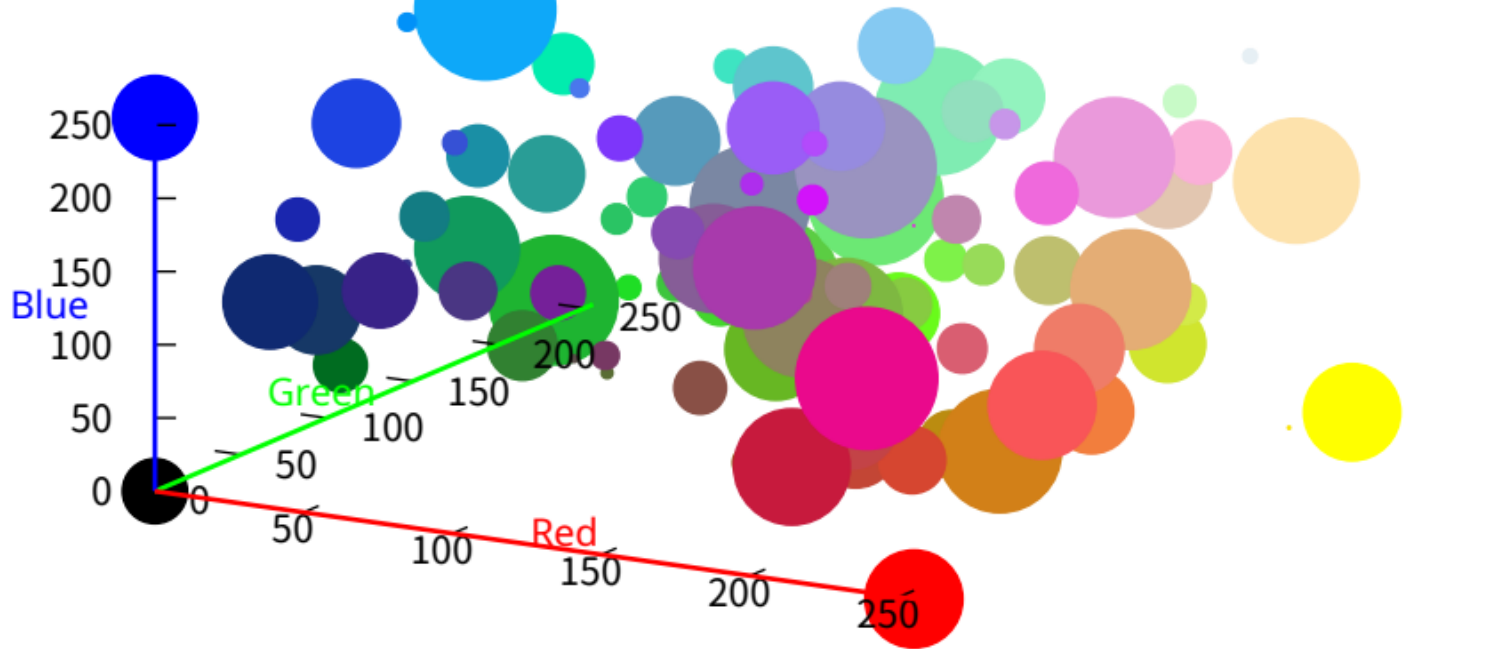




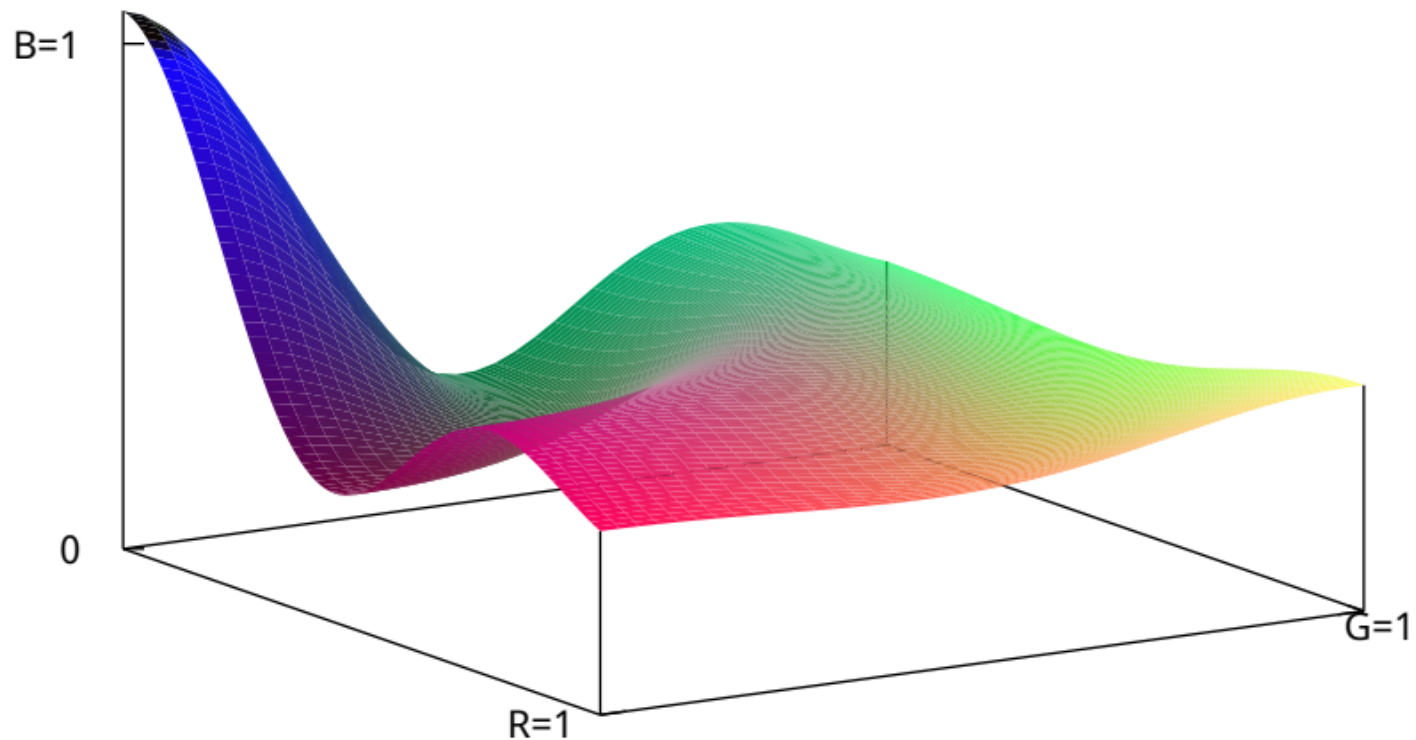


## Demo of hidden3d with points only (no surface)

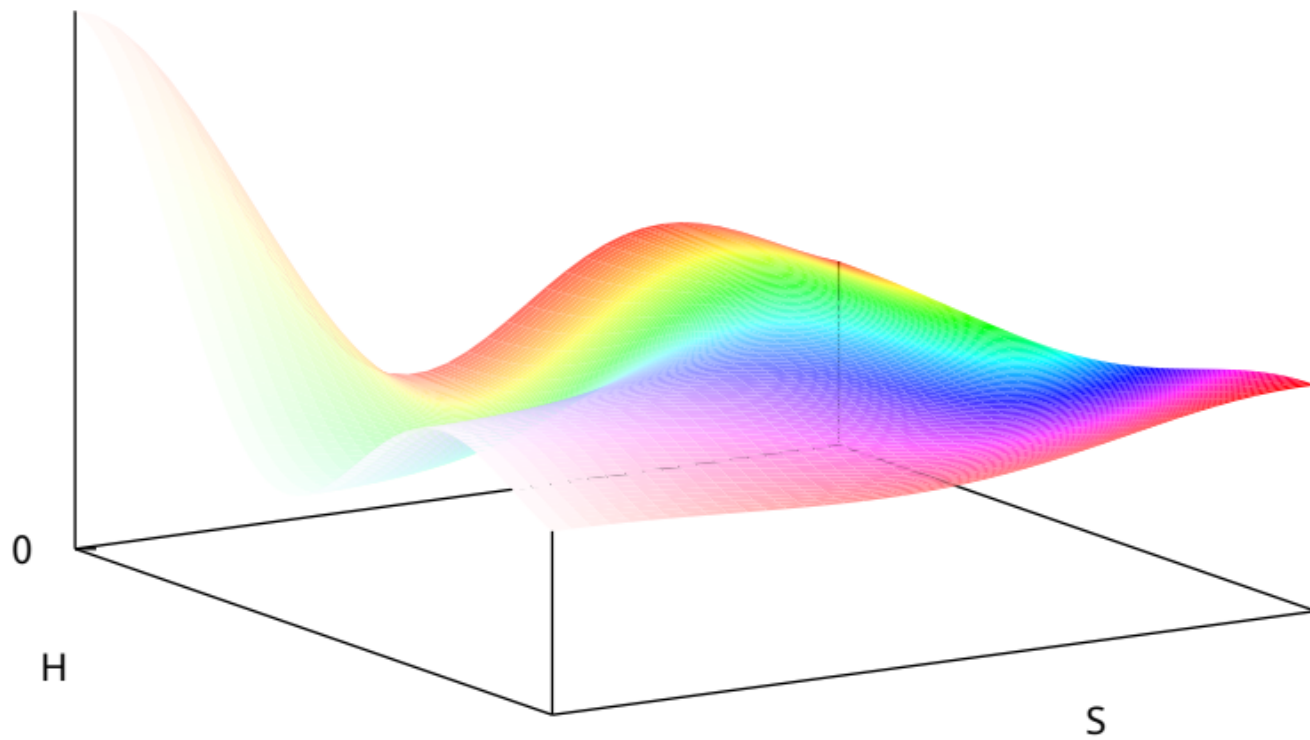
variable pointsize and rgb color computed from coords ● ● ●



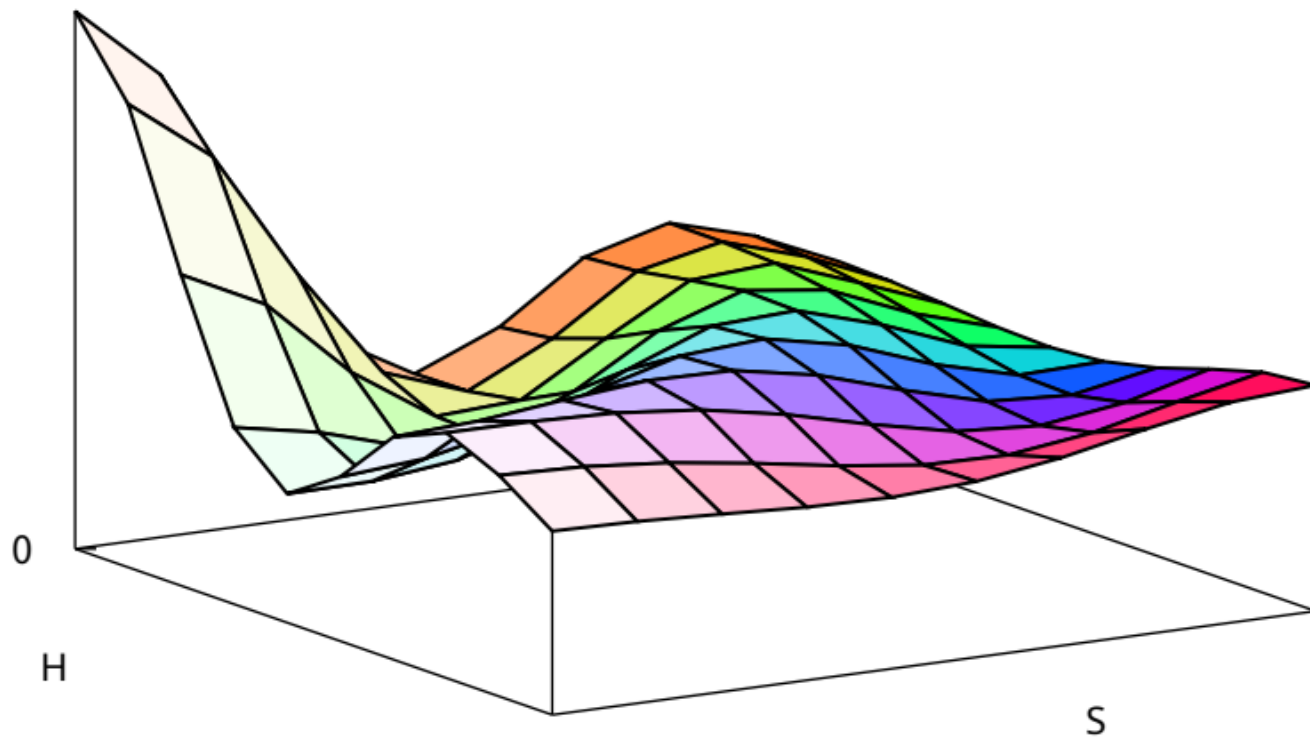
RGB coloring of pm3d surface

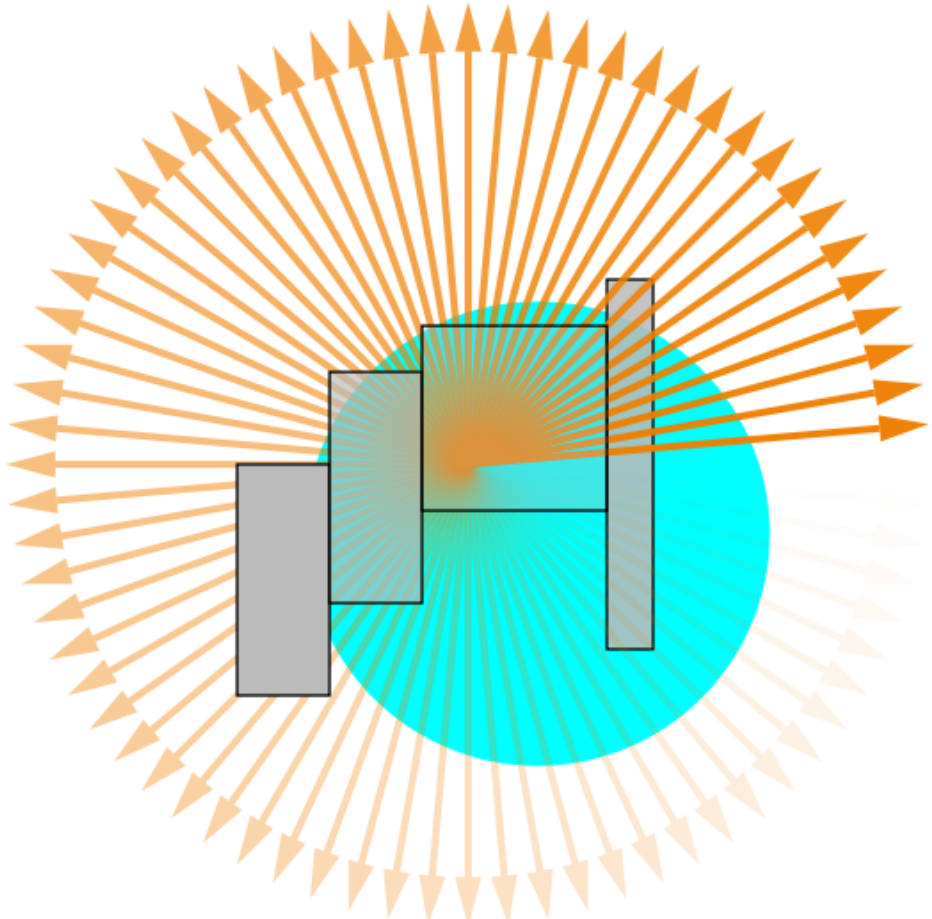


HSV coloring of pm3d surface  
(V=1)

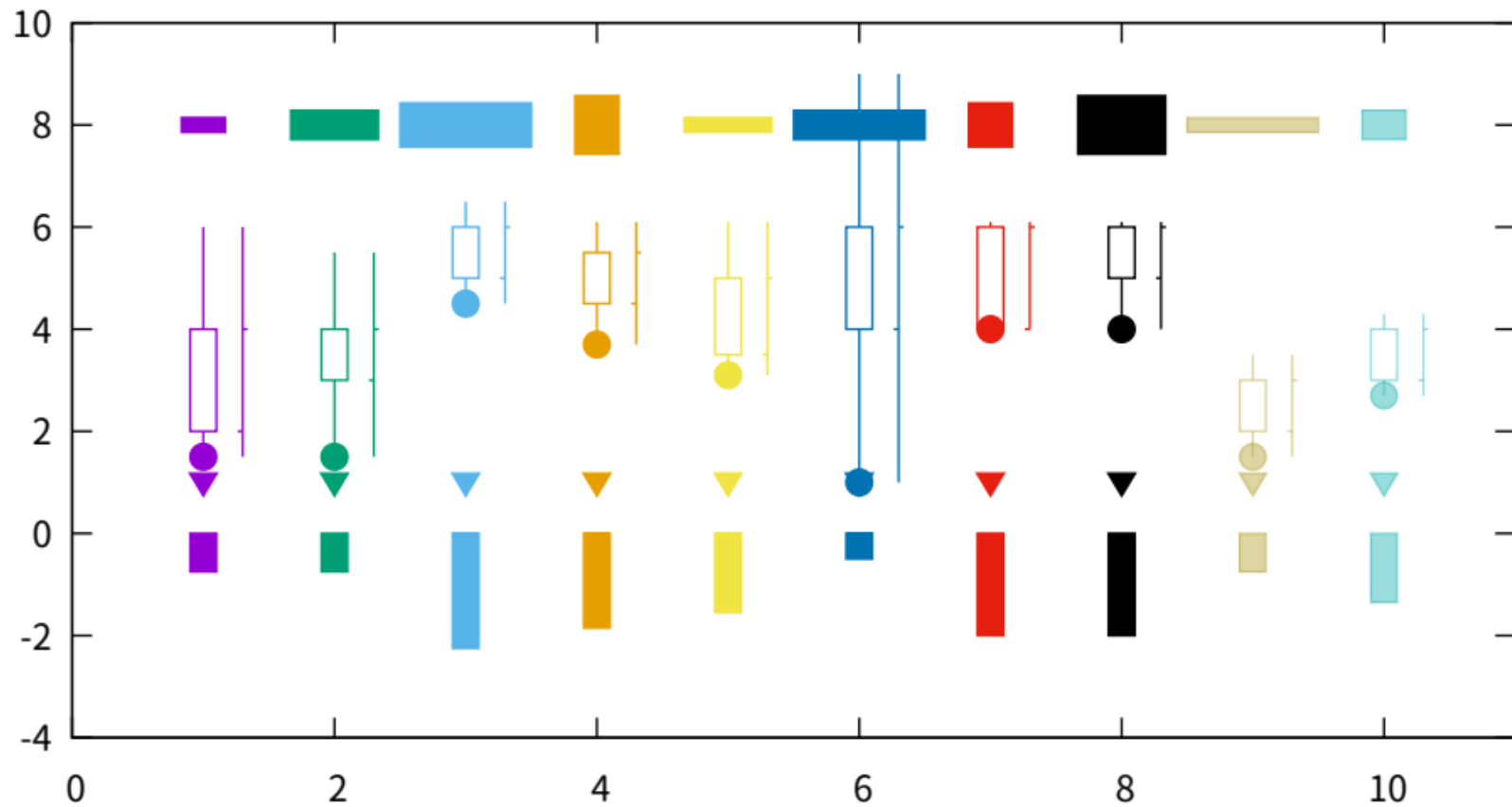


## Explicit borders for pm3d tiling

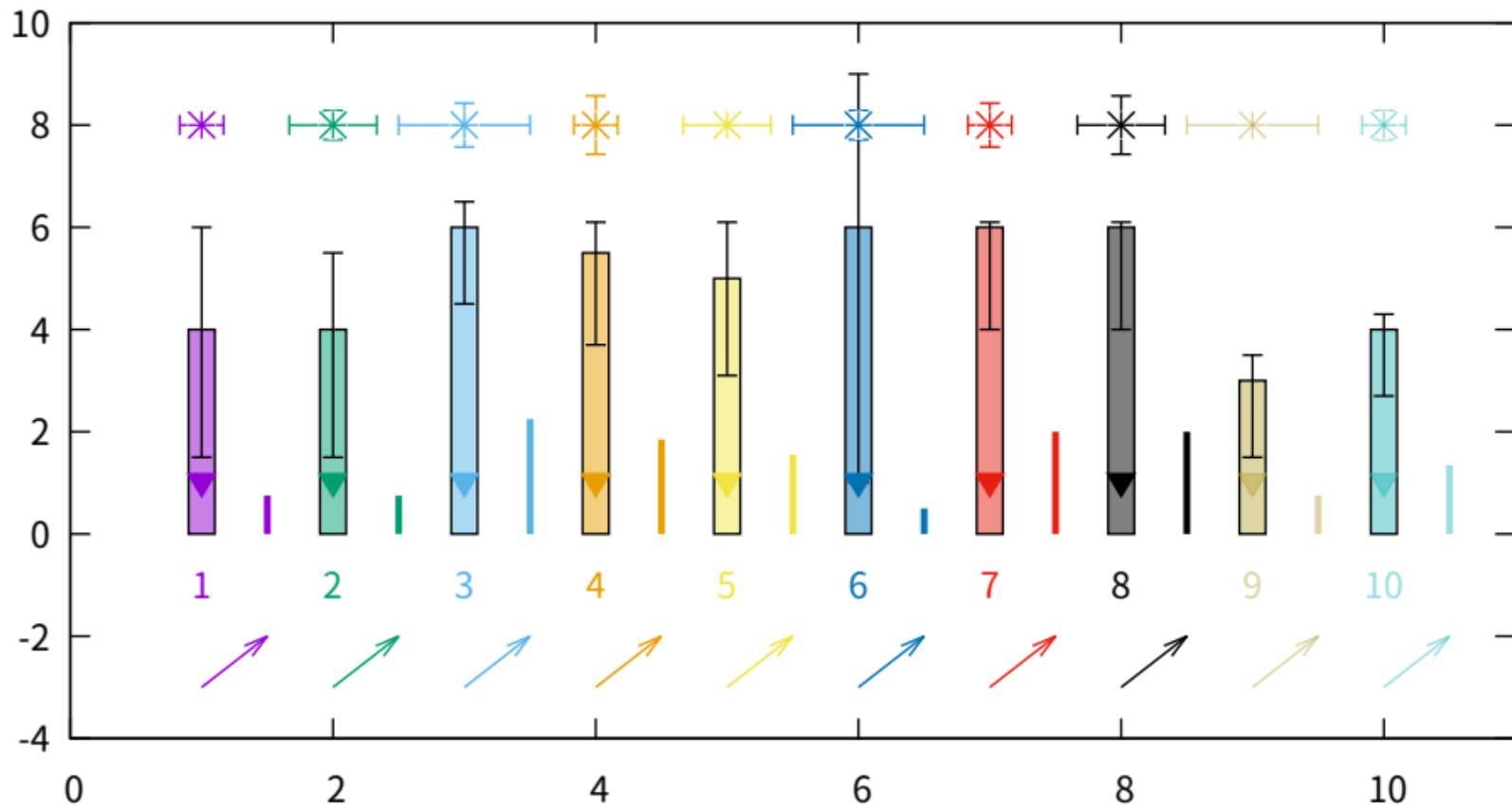




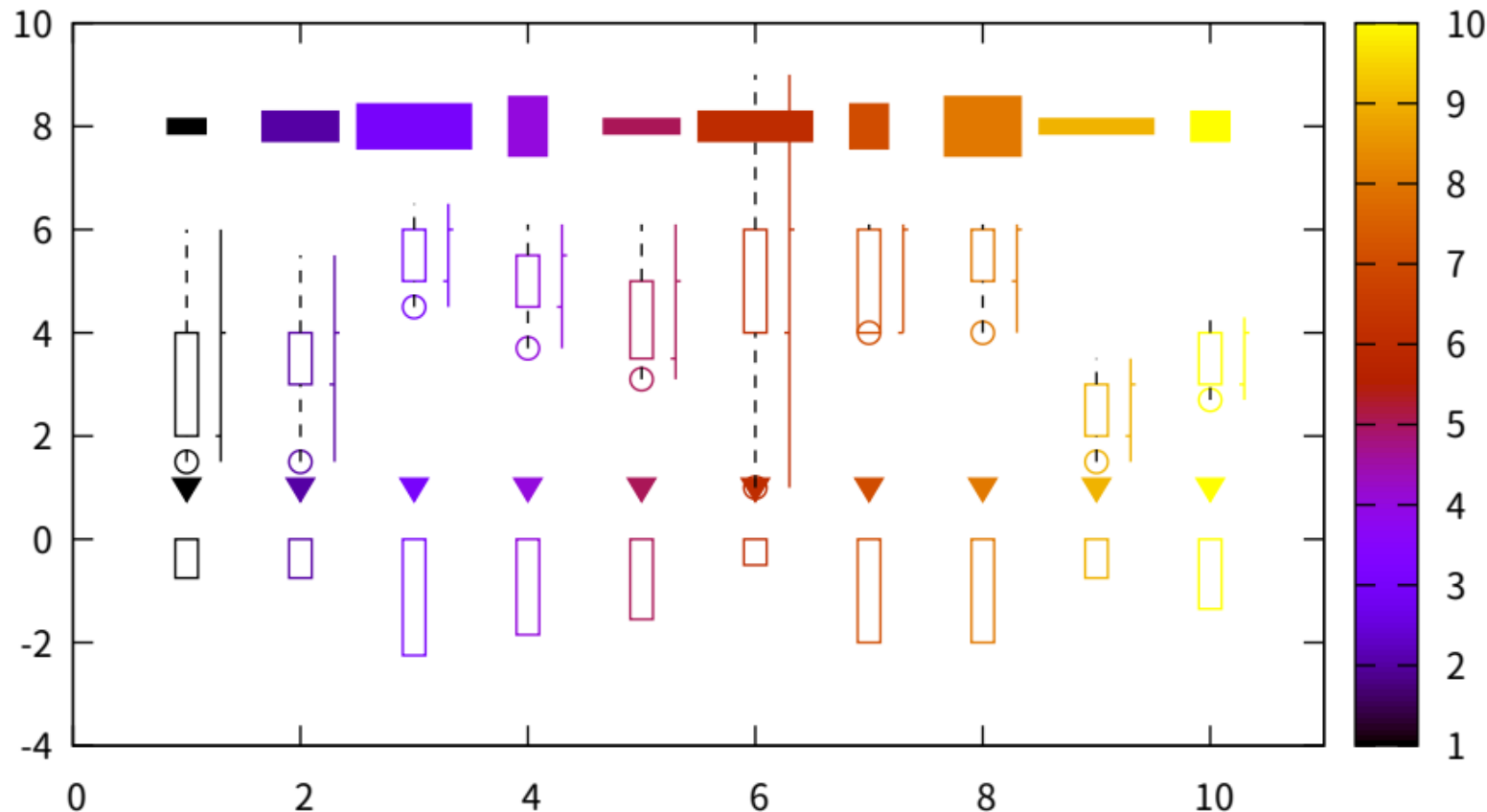
variable color points, circles, candlesticks, boxes, and boxxyerror



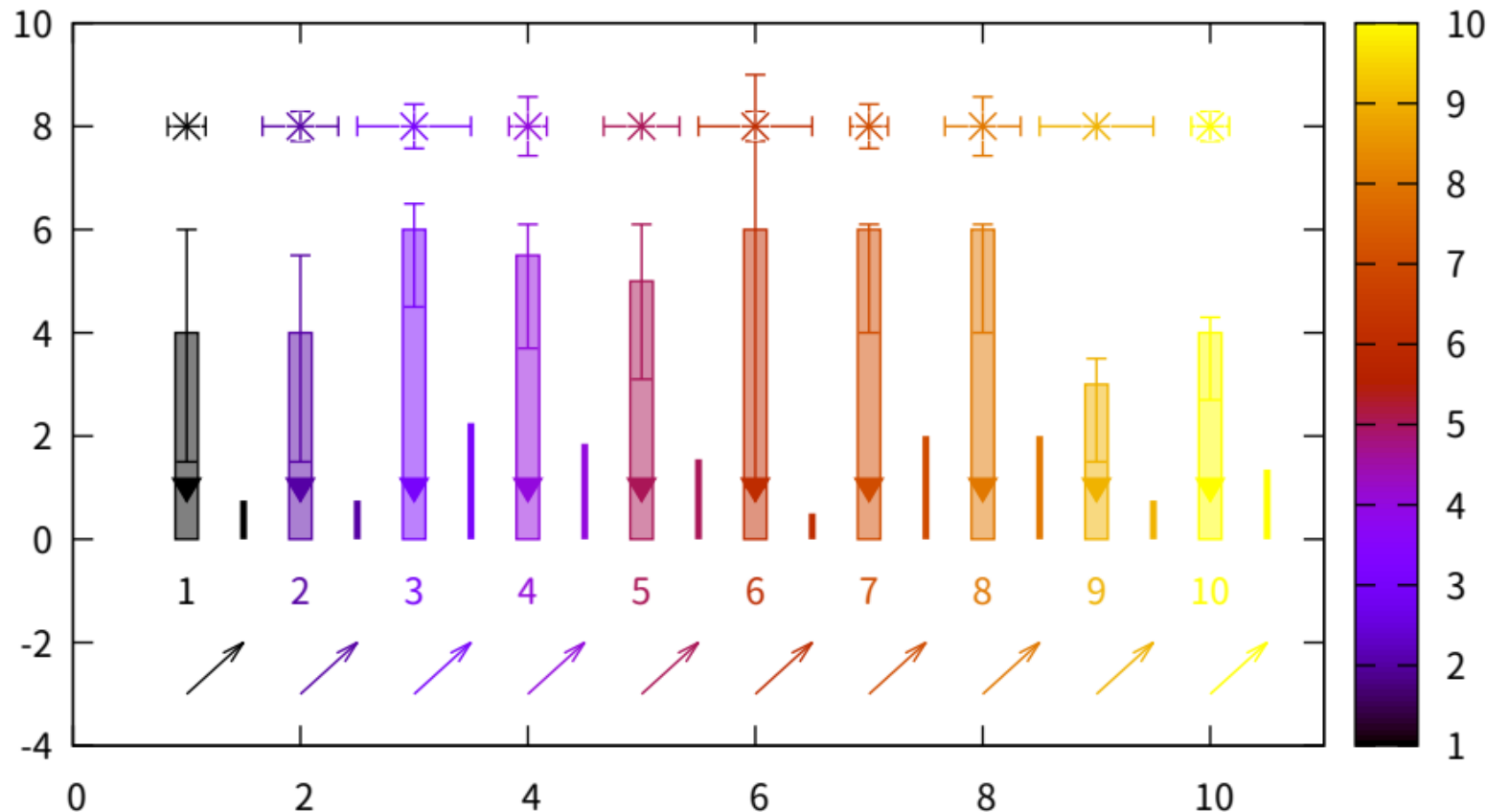
variable color boxerror, xyerrorbars, impulses, vectors, and labels



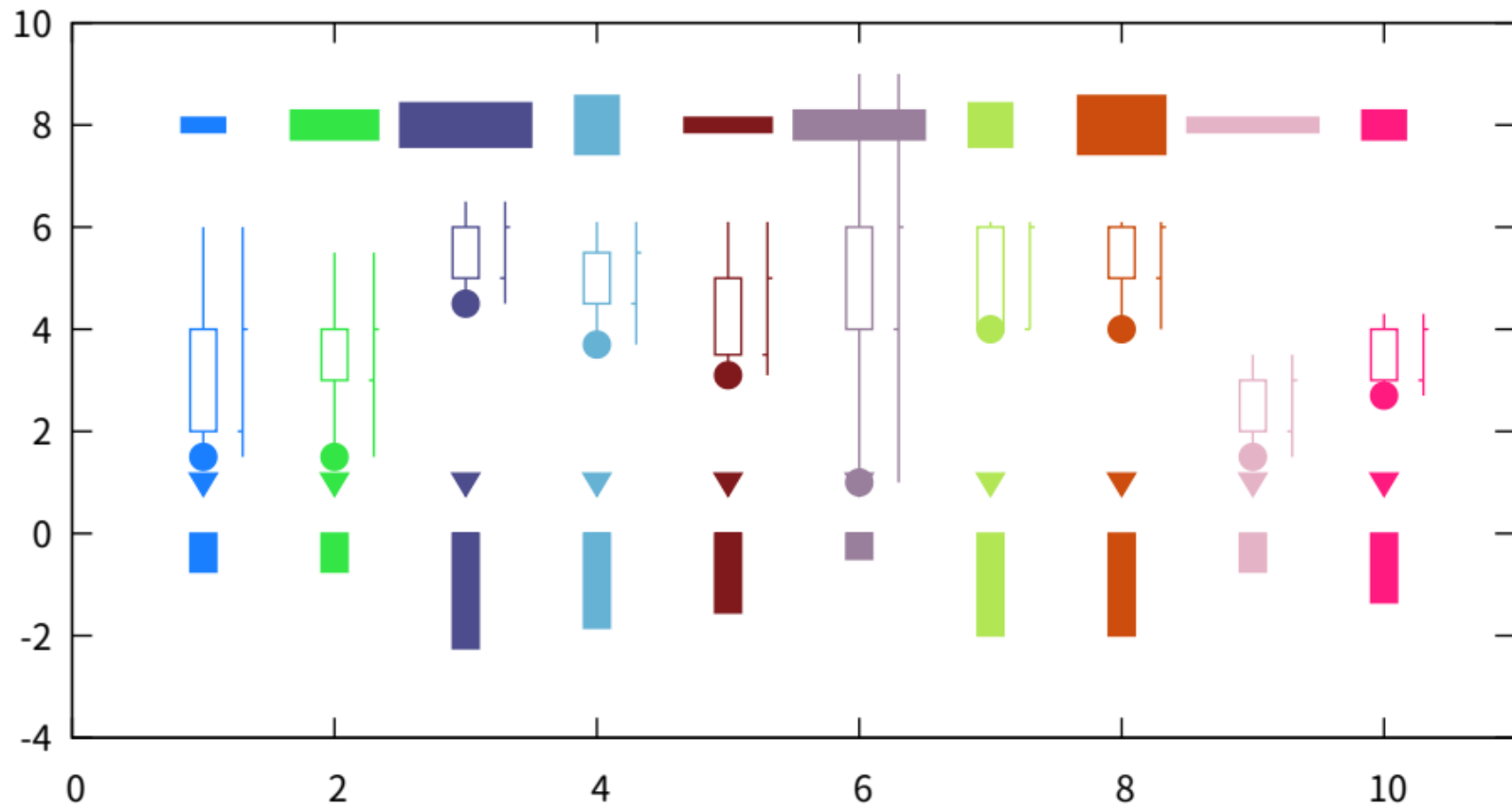
variable color using 'lc' palette z'



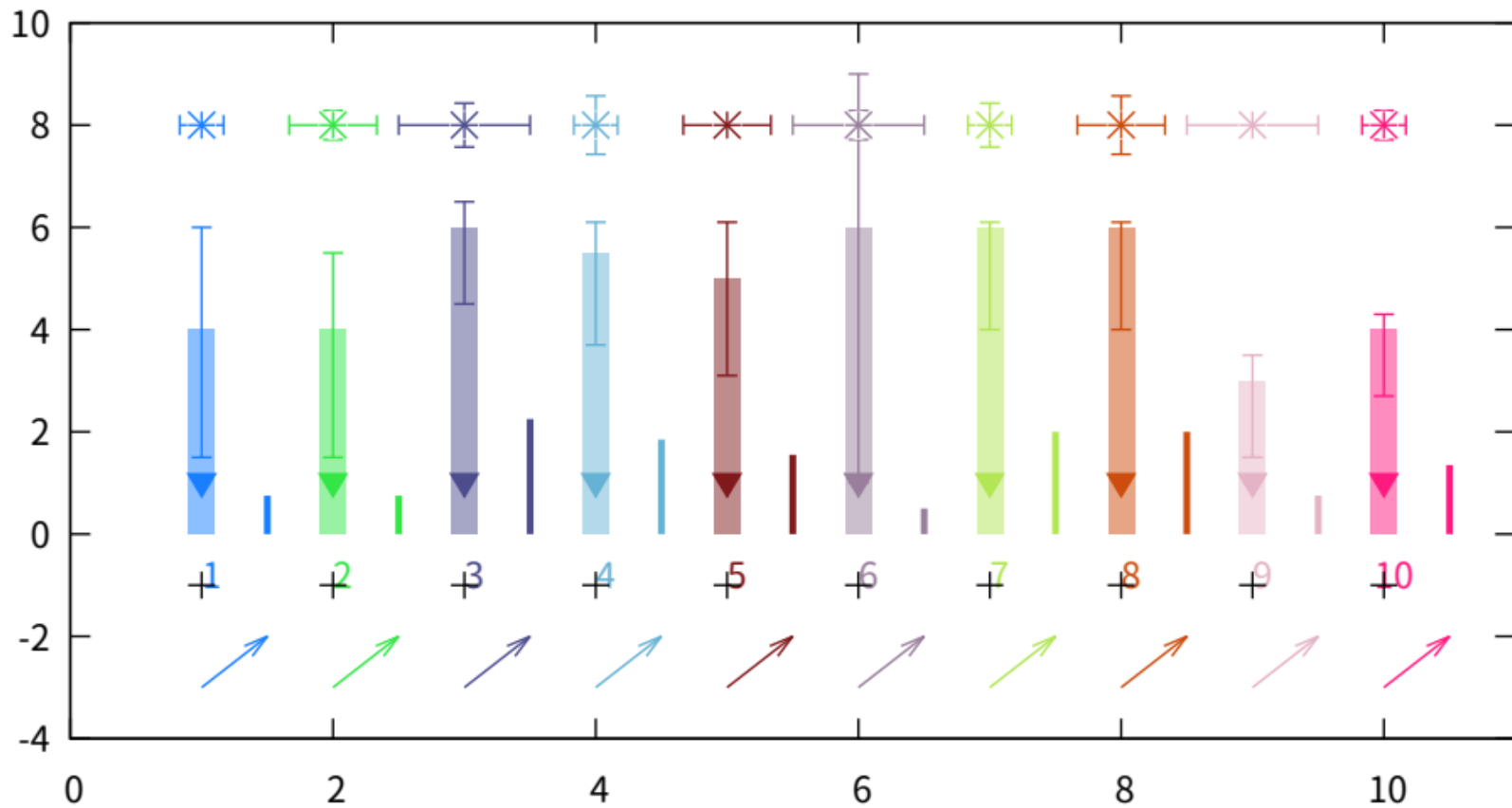
variable color using 'lc palette z'



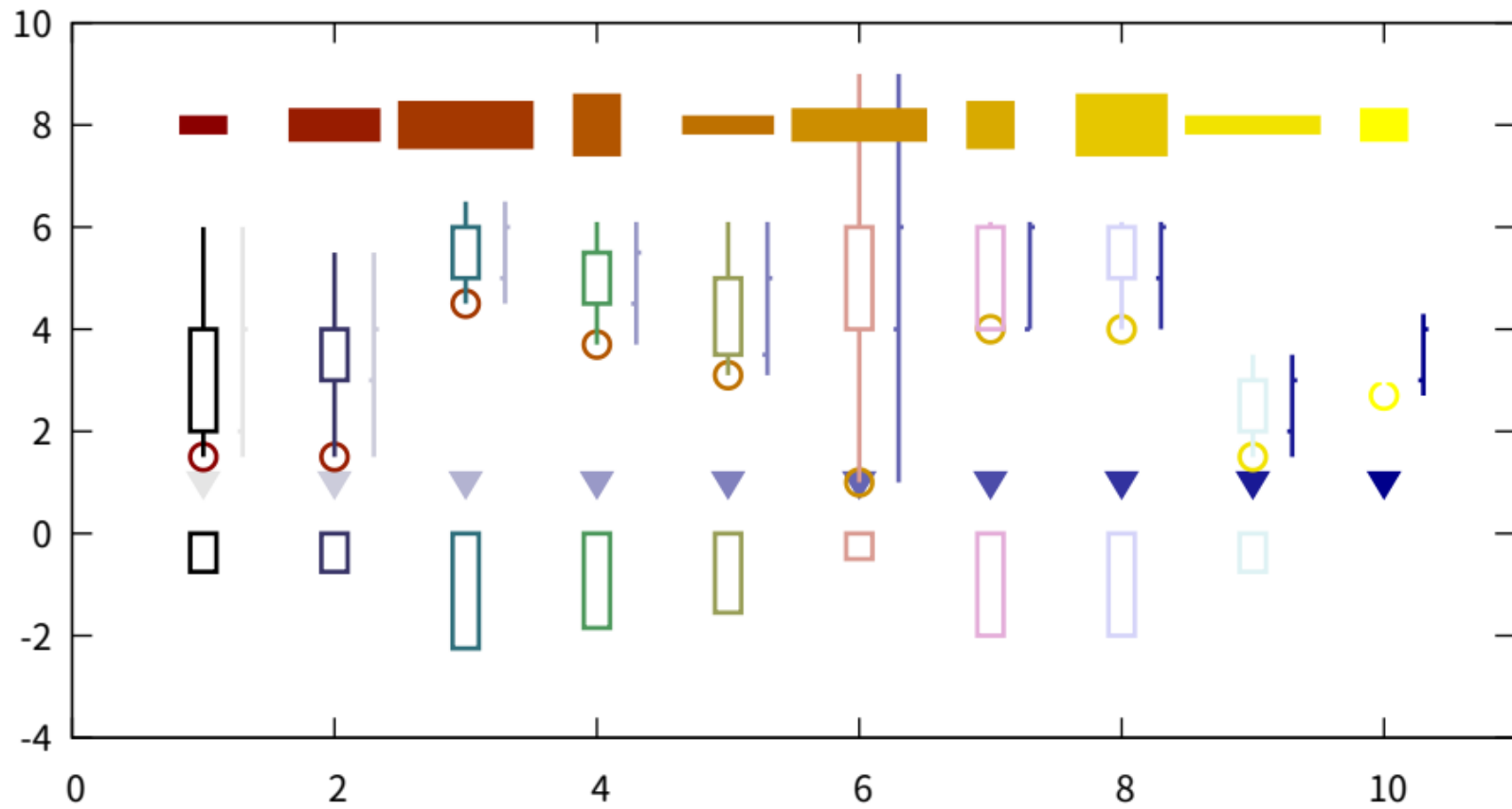
variable color using 'lc rgb variable'



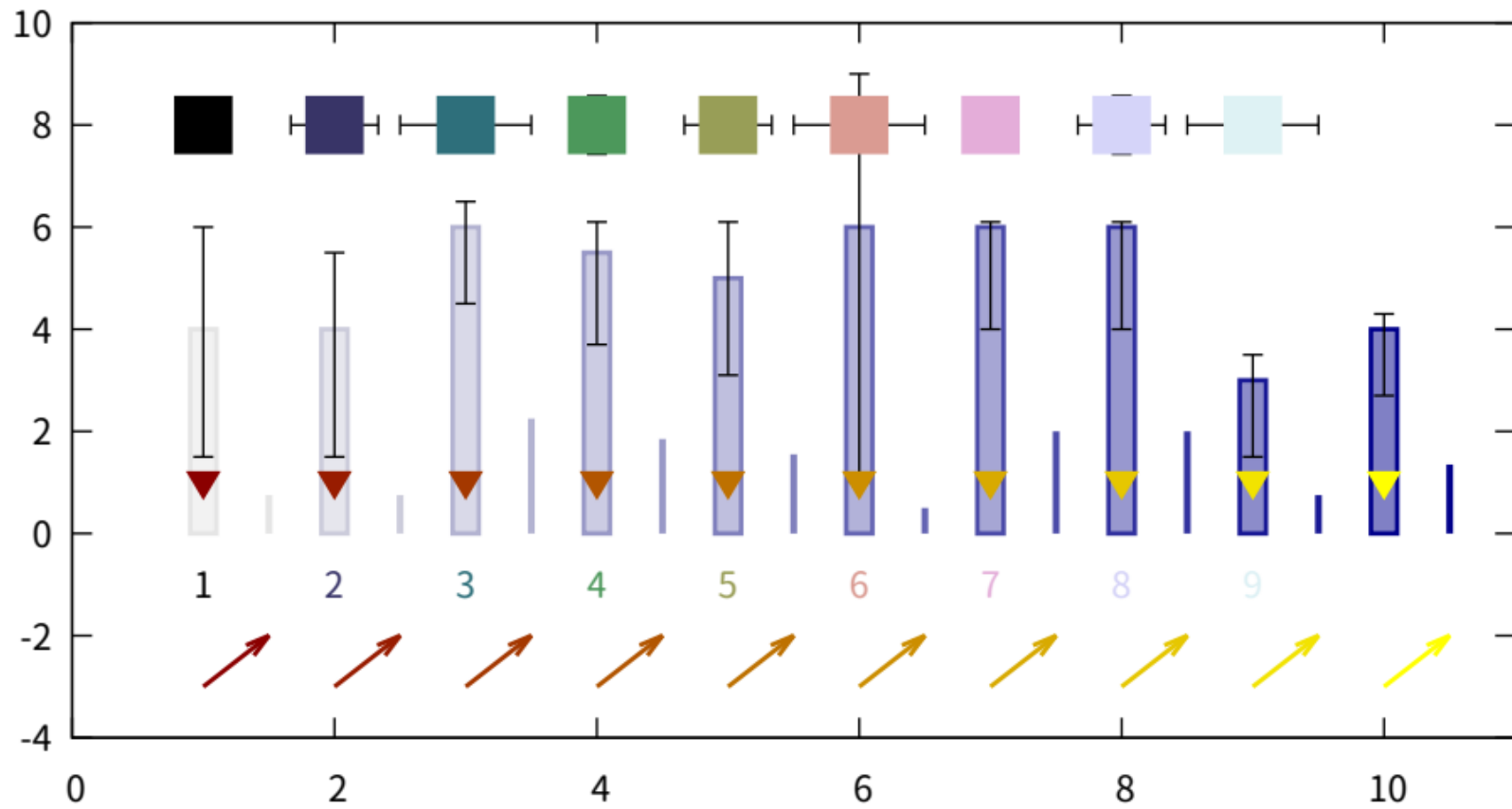
variable color using 'lc rgb variable'



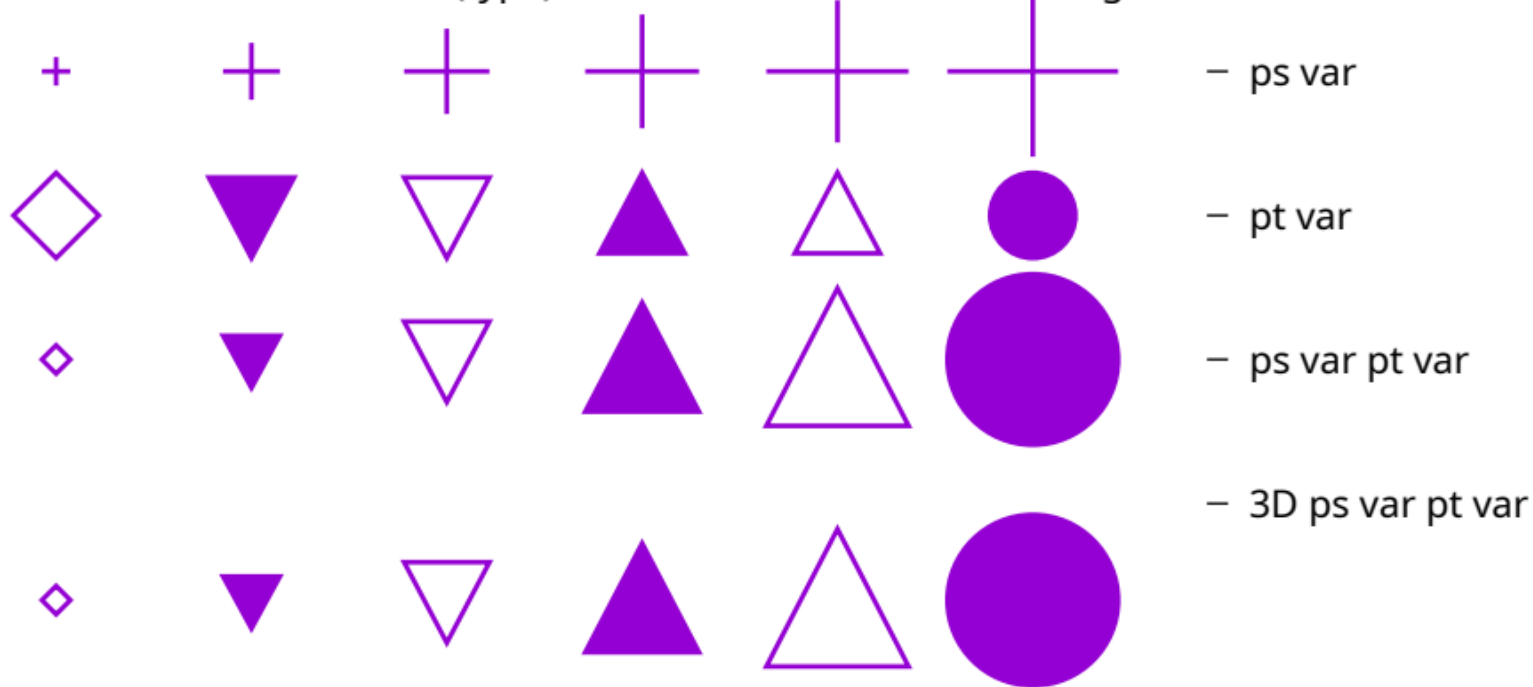
variable color using multiple named palettes



variable color using multiple named palettes

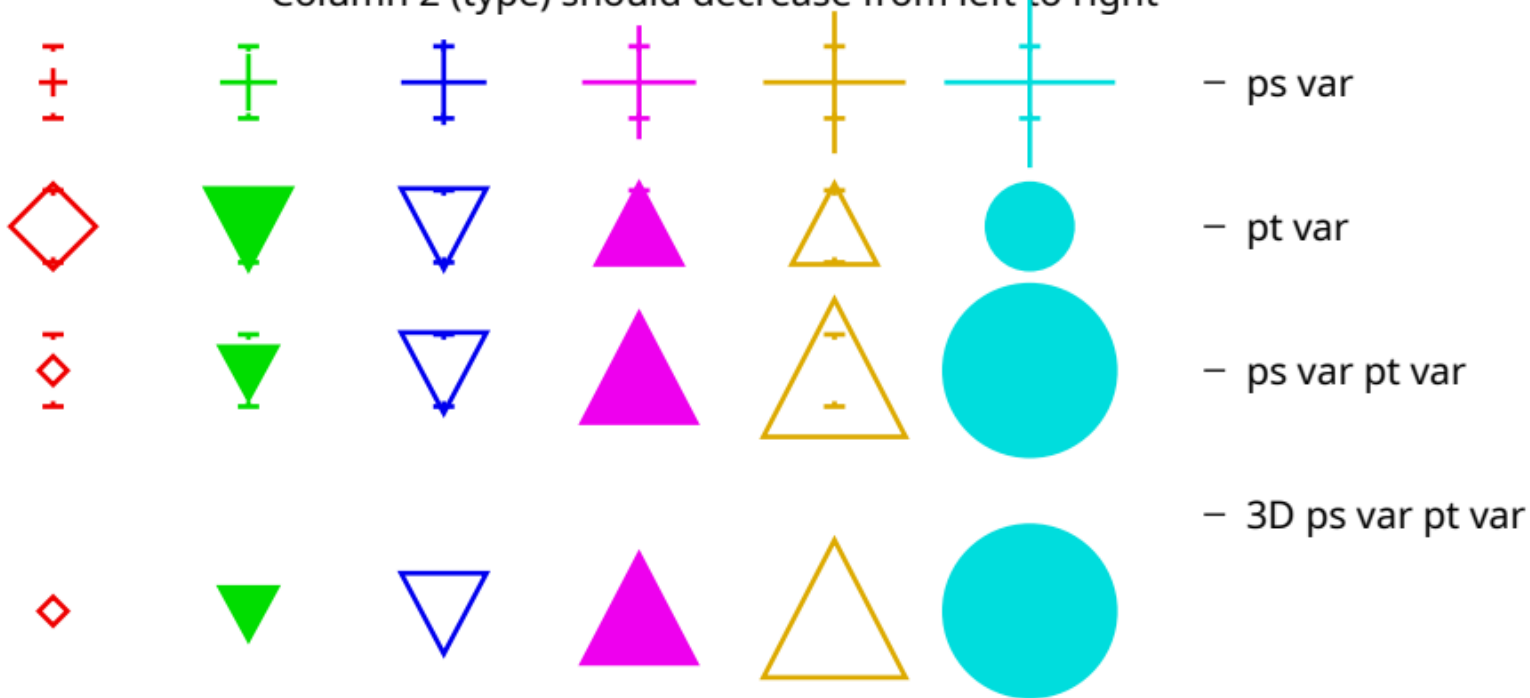


Column 1 (size) should increase from left to right  
Column 2 (type) should decrease from left to right

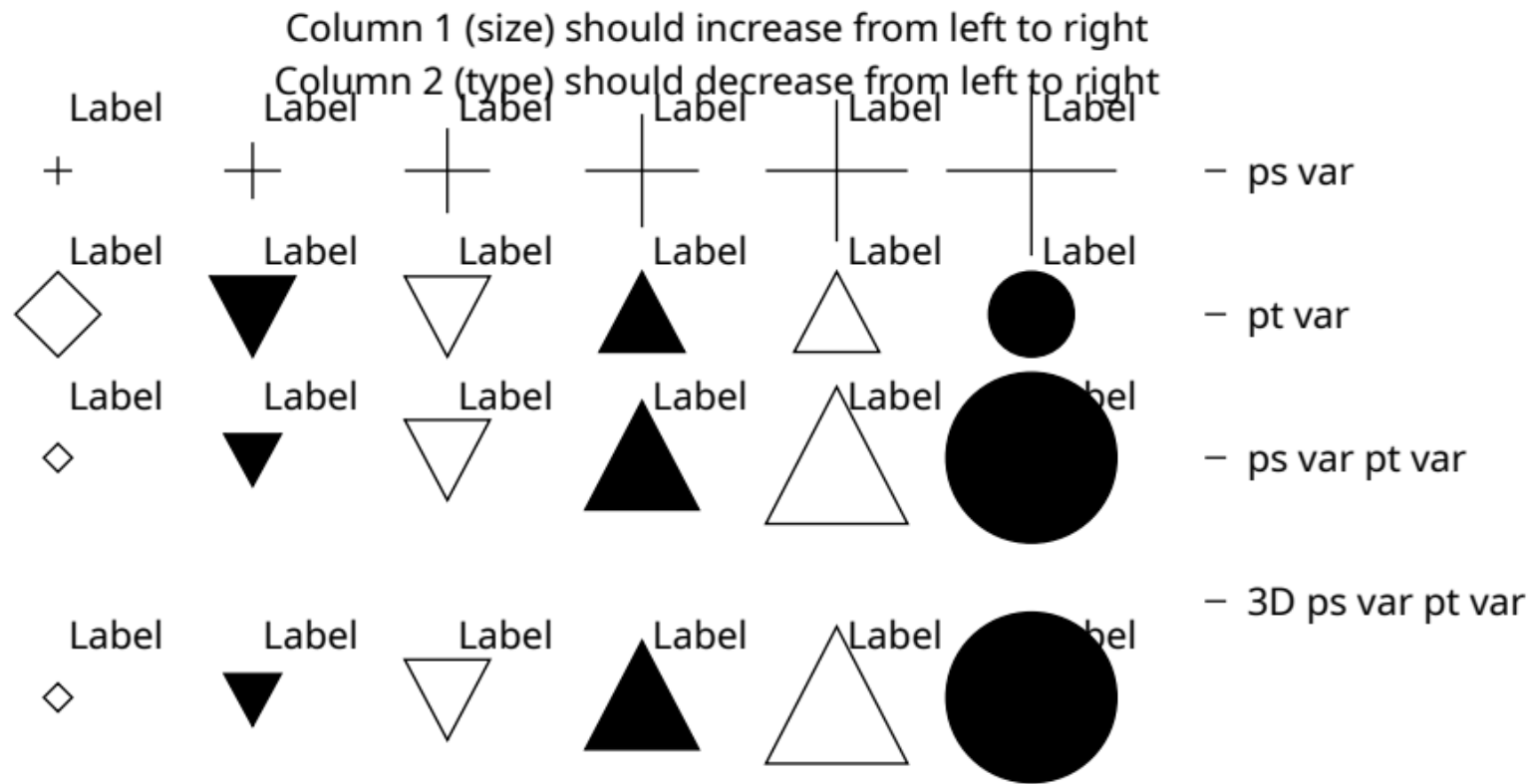


with points

Column 1 (size) should increase from left to right  
Column 2 (type) should decrease from left to right

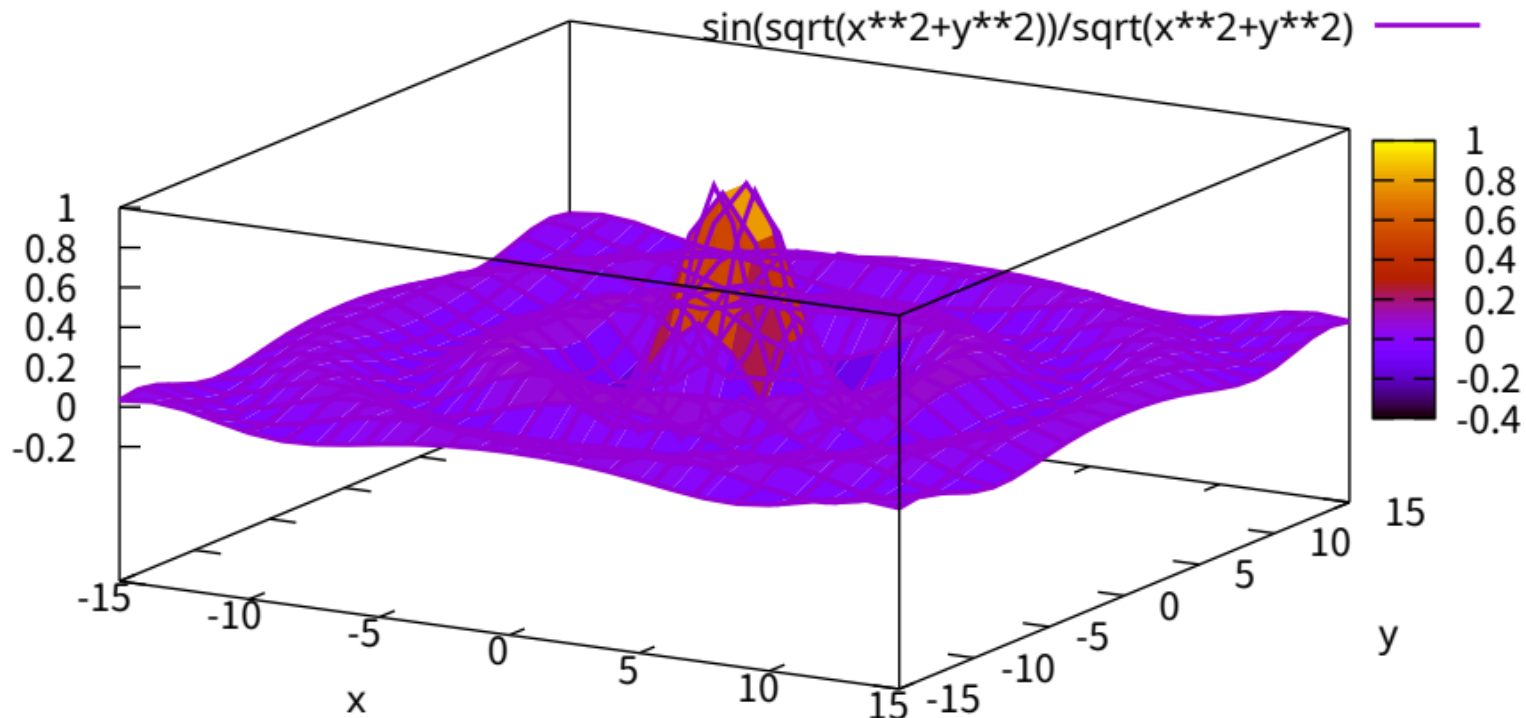


with yerrorbars

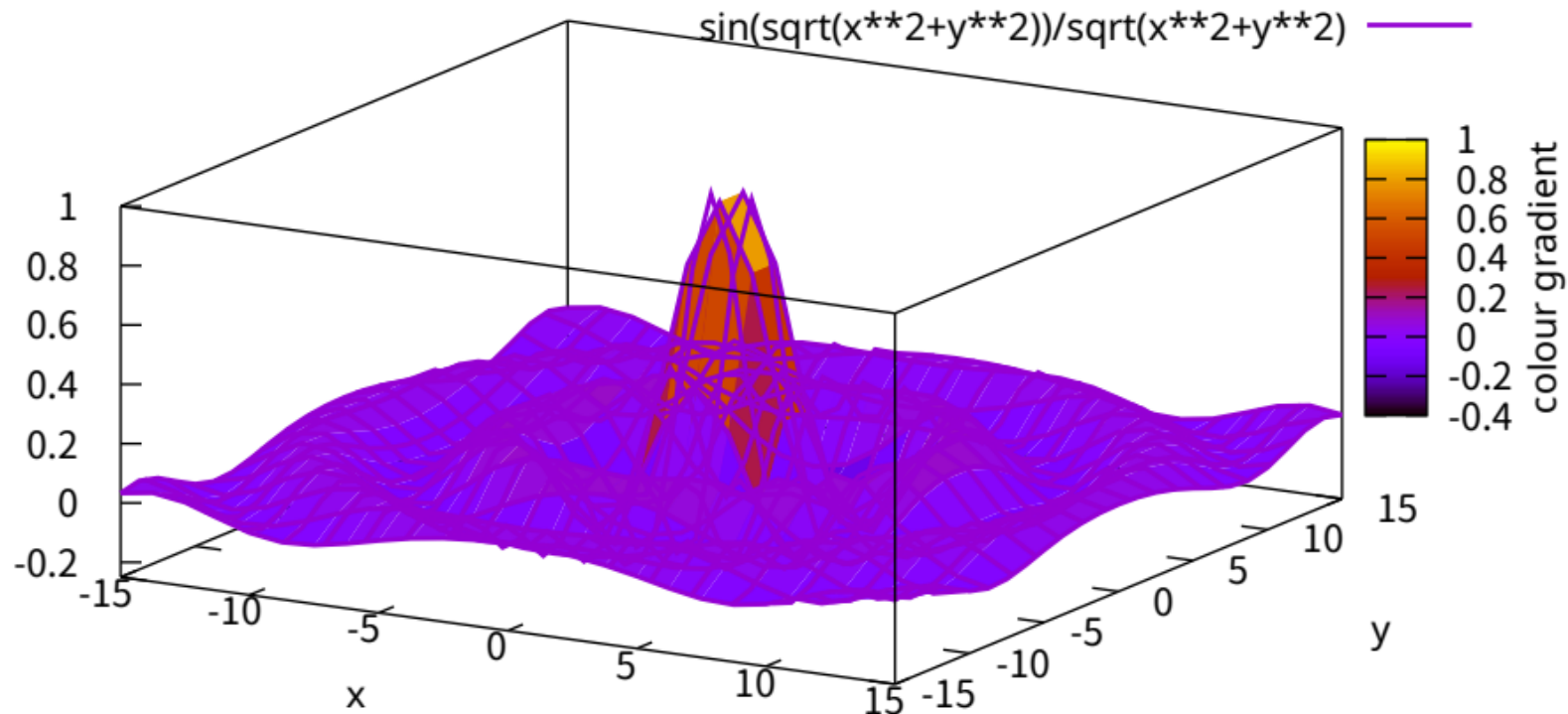


with labels

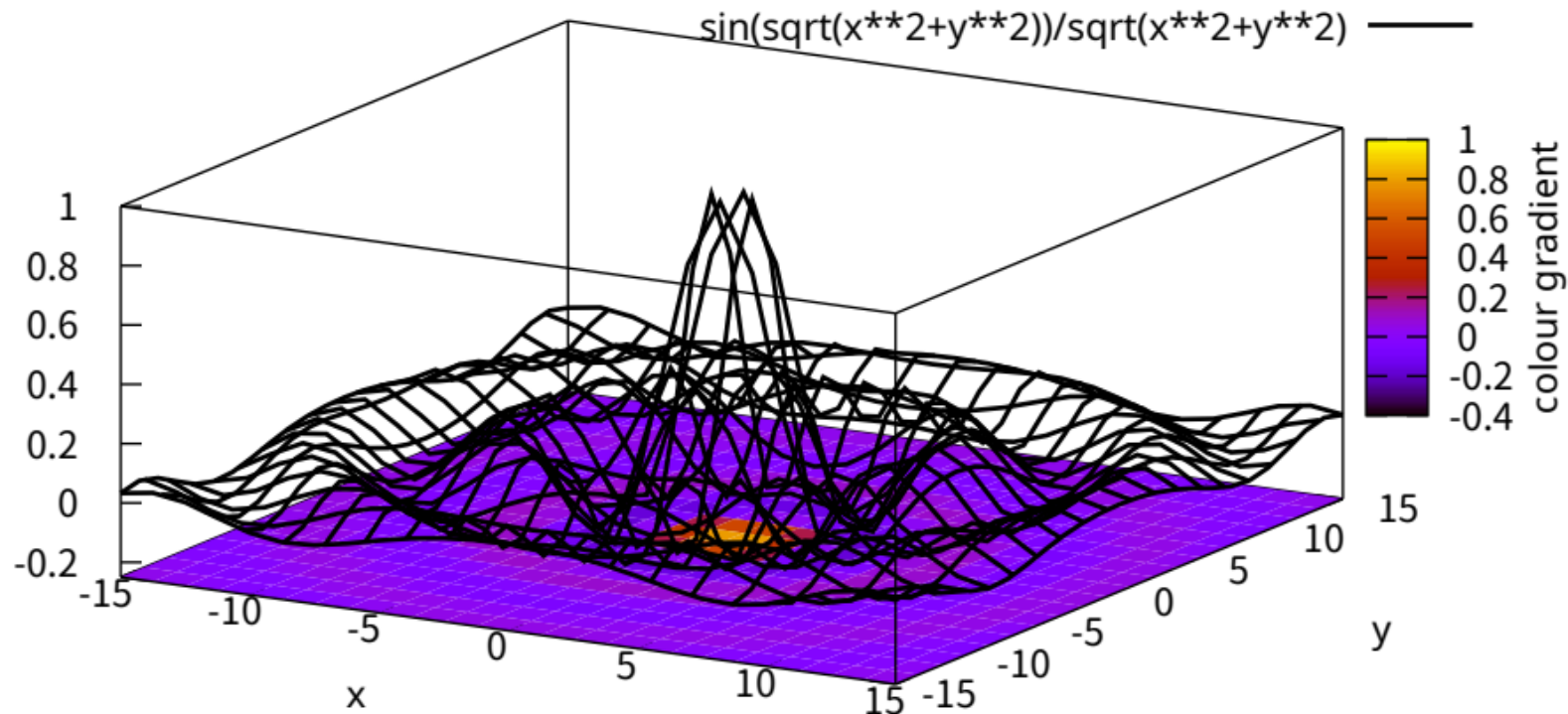
pm3d demo. Radial sinc function. Default options.



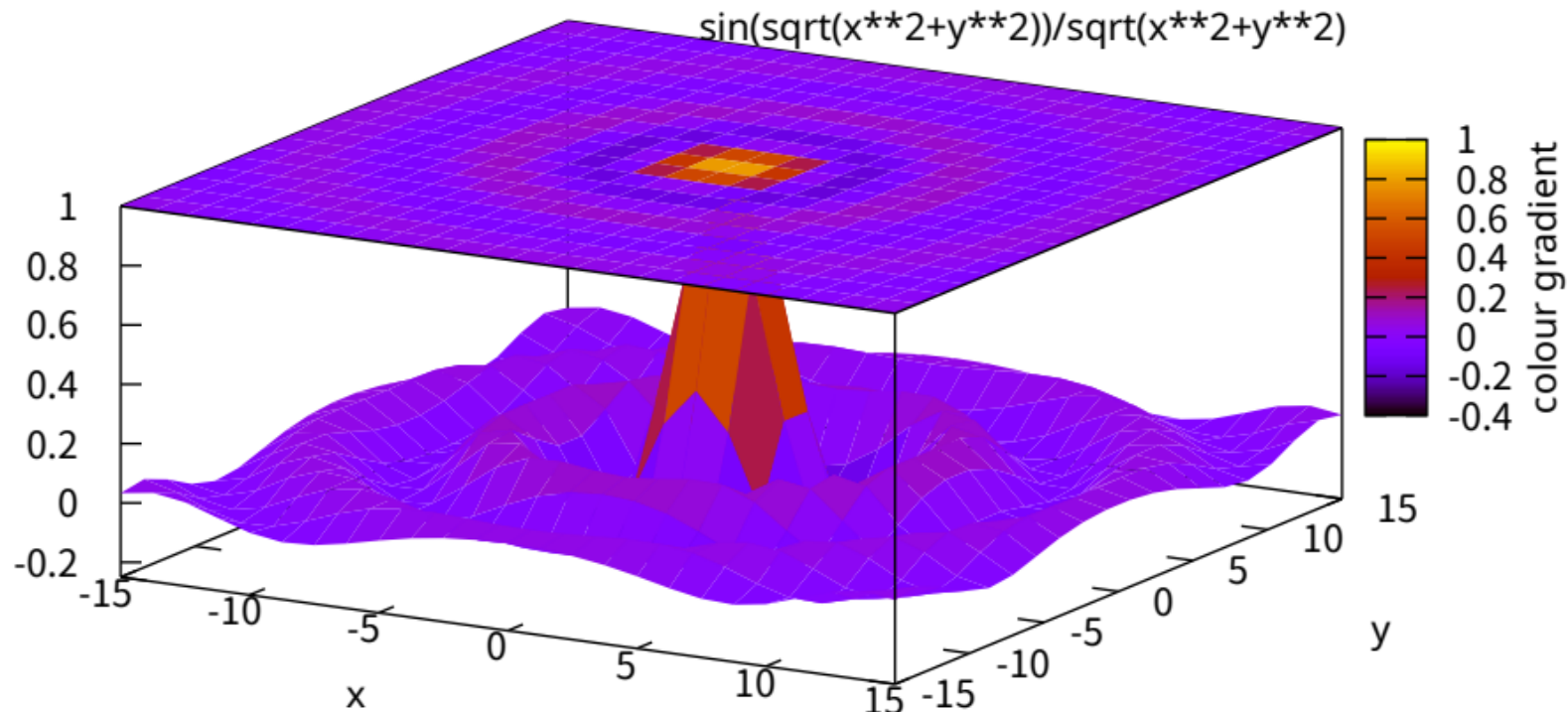
pm3d at s (surface) / ticslevel 0



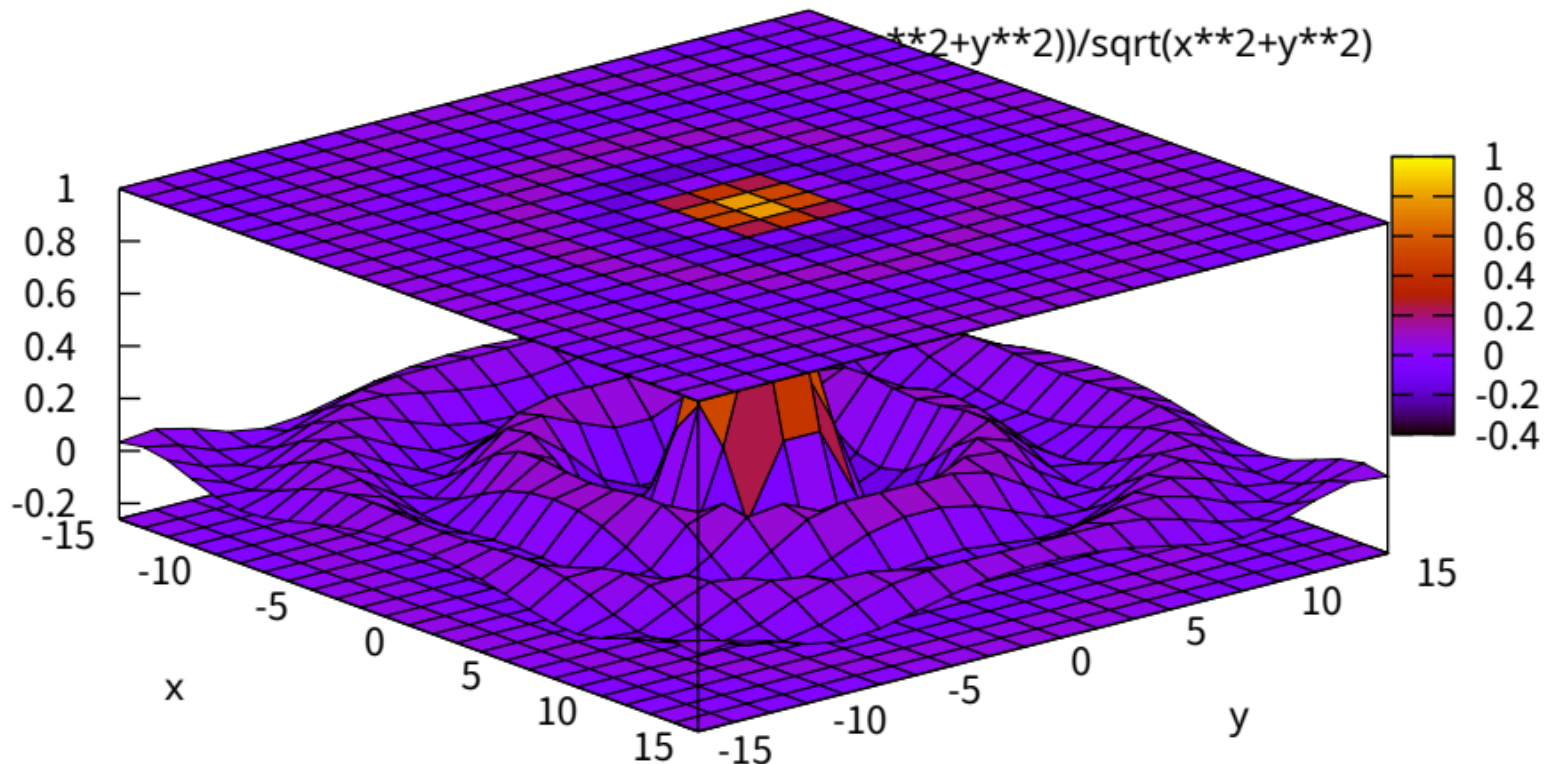
pm3d at b (bottom)



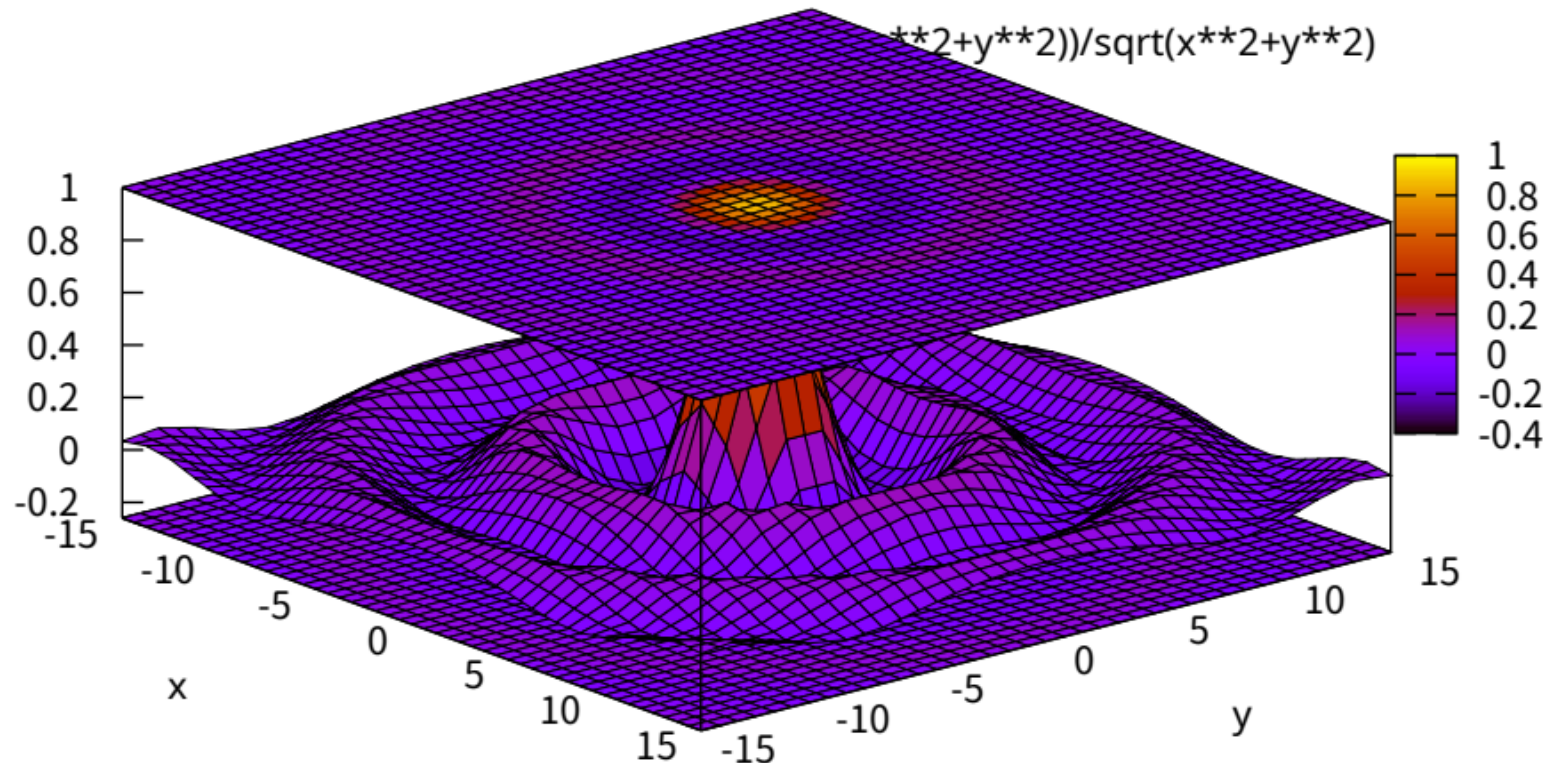
unset surface; set pm3d at st (surface and top)



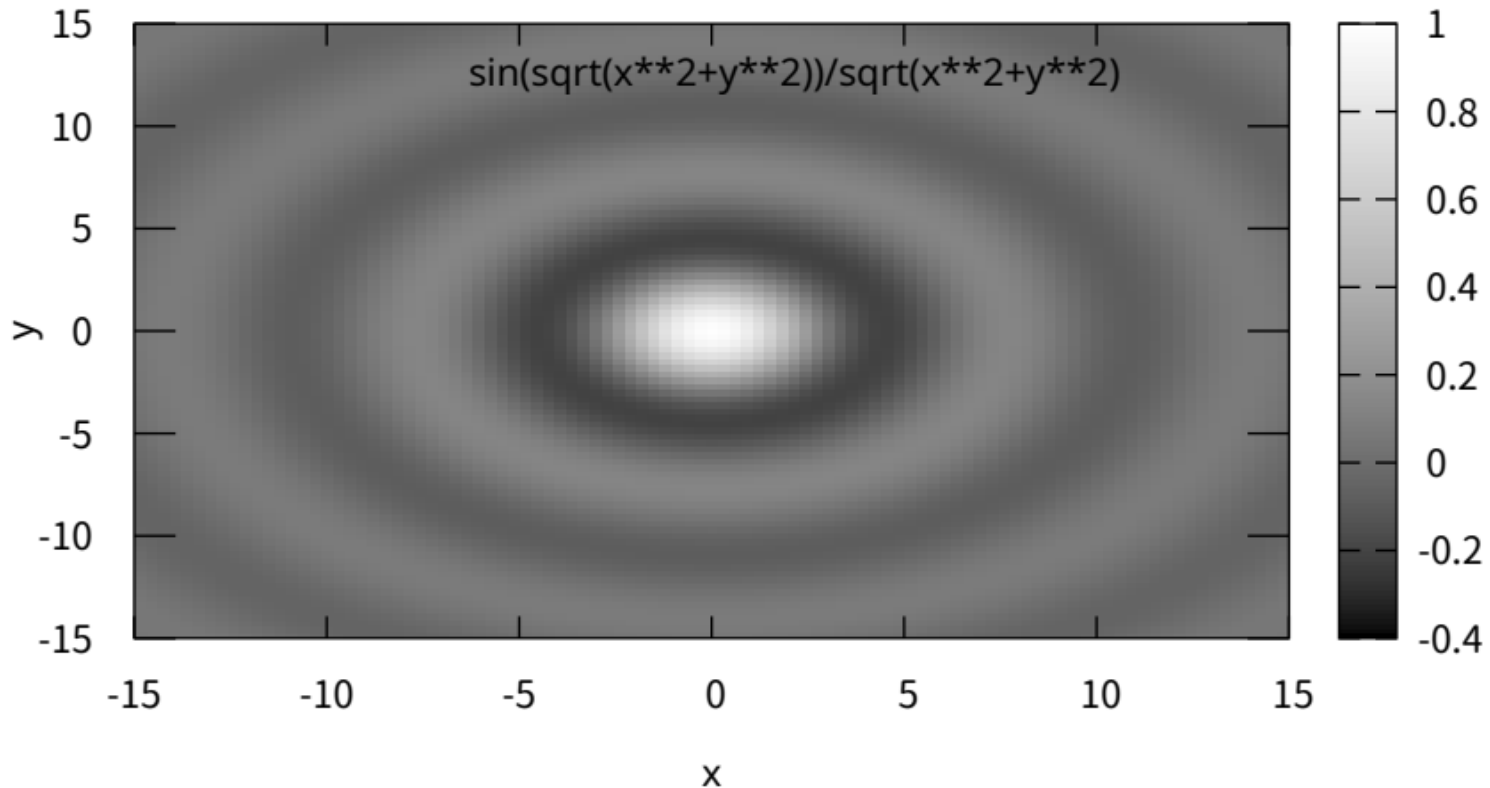
set pm3d at bst (adding depthorder used to break)



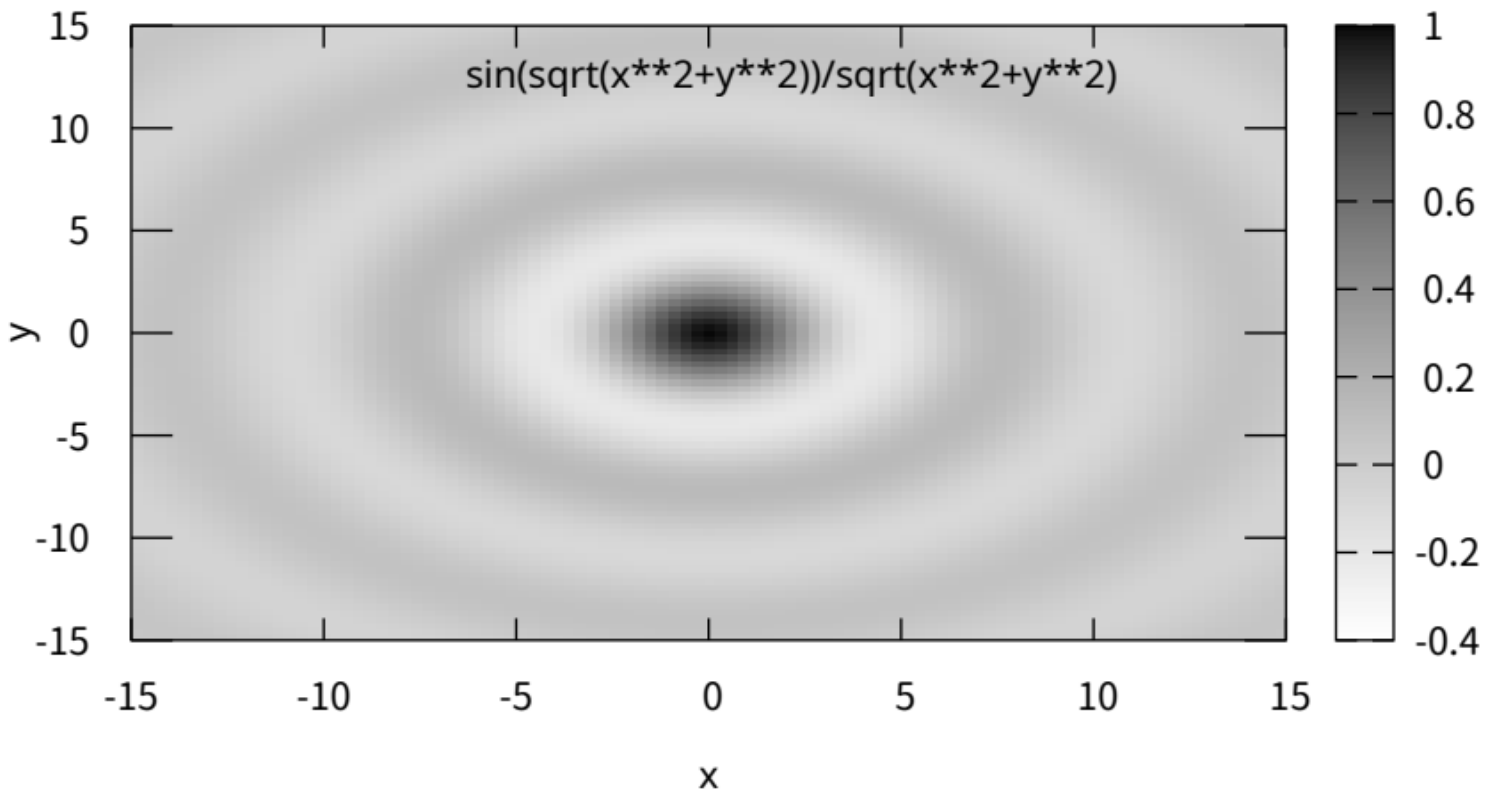
set pm3d at bst (adding interp 2,2 used to break)



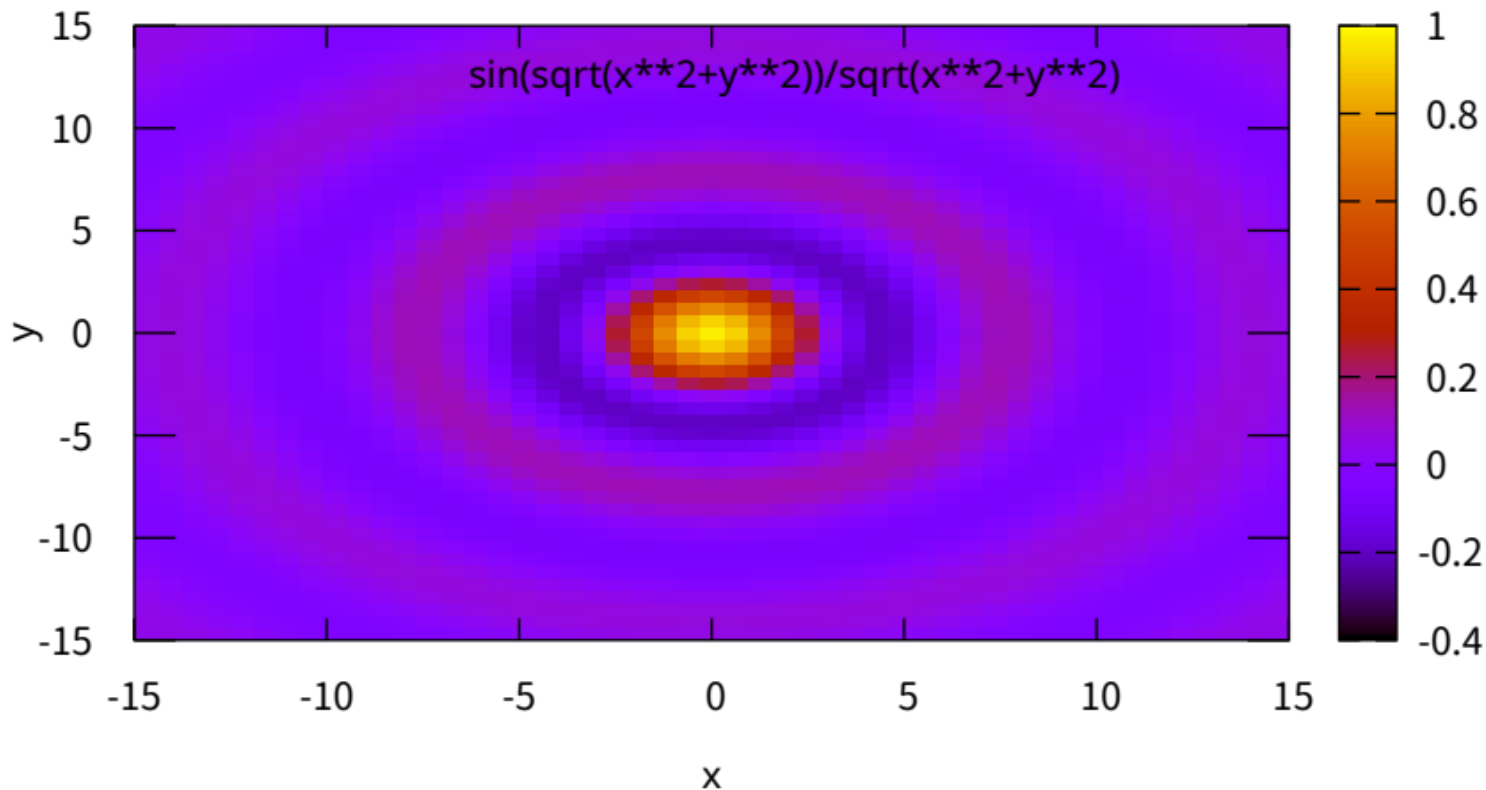
gray map



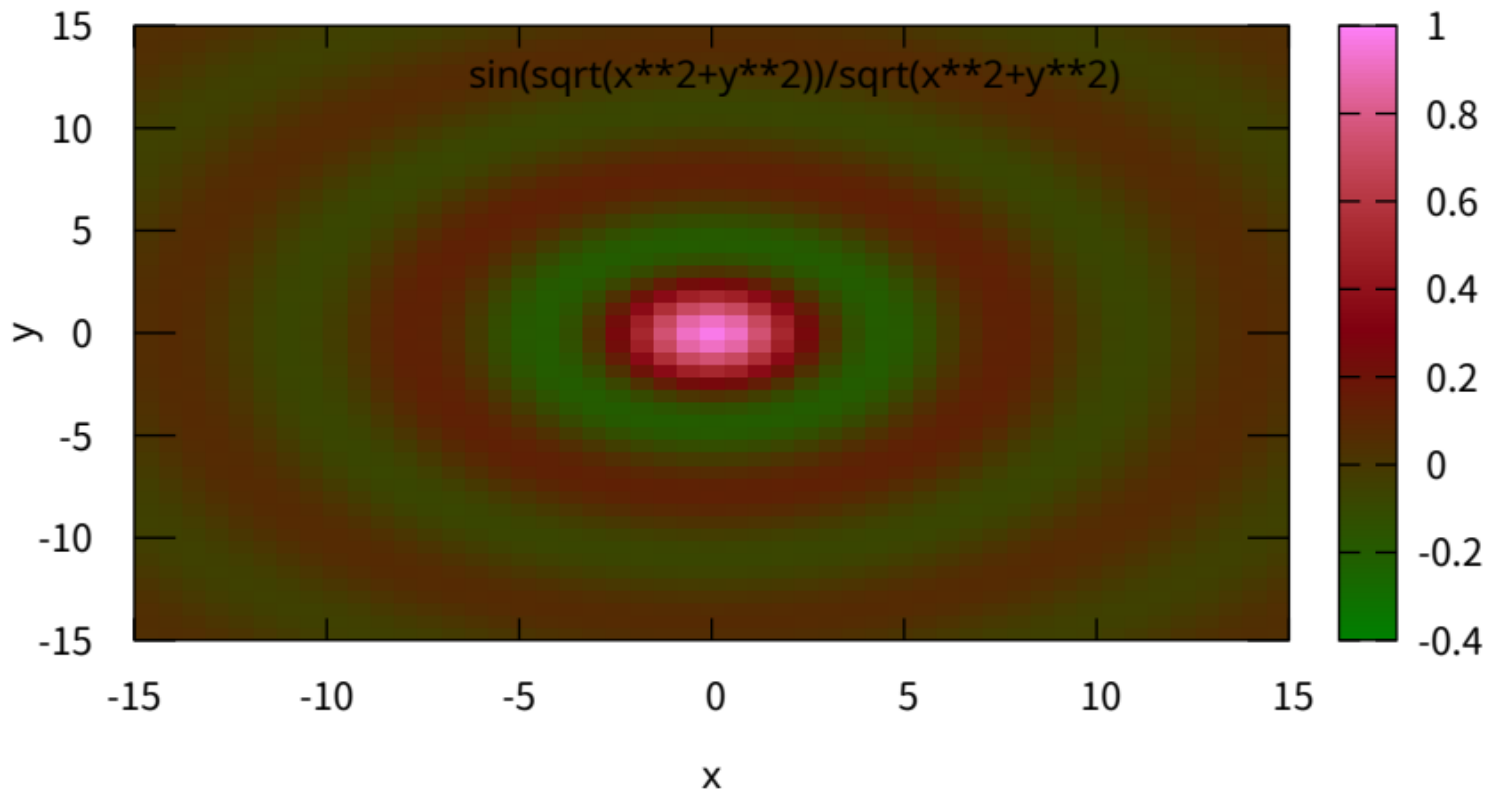
gray map, negative



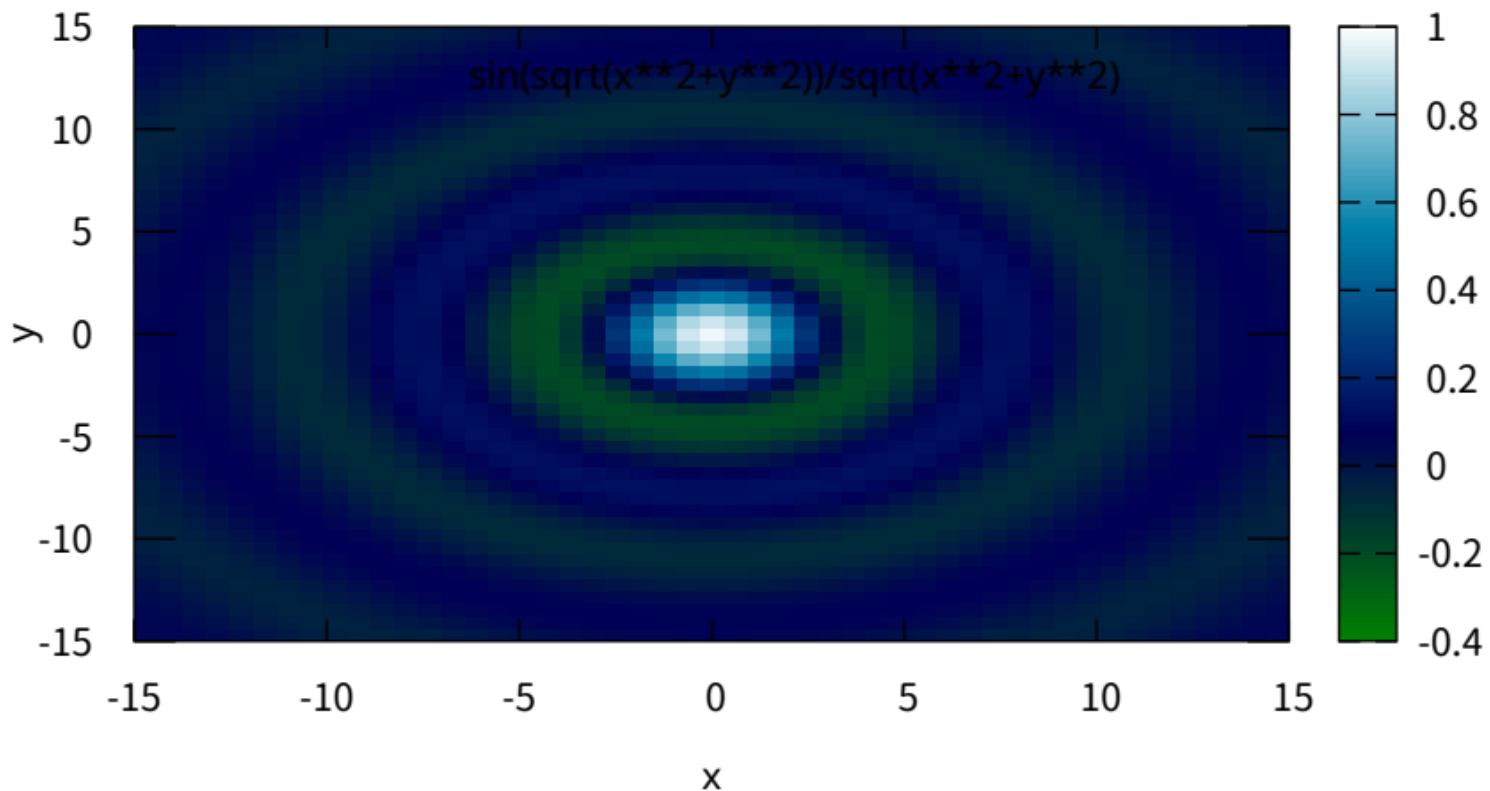
colour map, using default rgbformulae 7,5,15 ... traditional pm3d (black-blue-red-yellow)



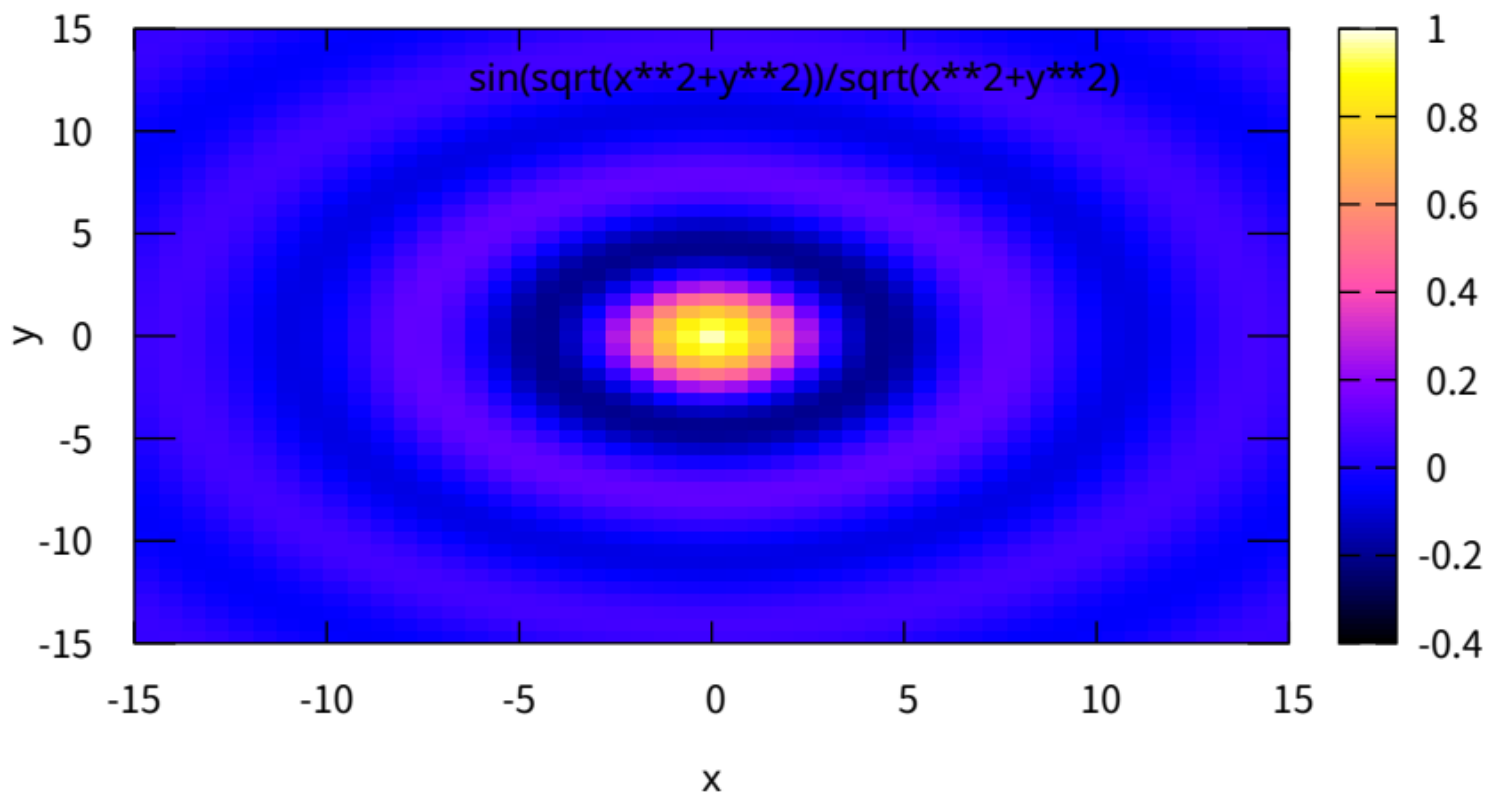
colour, rgbformulae 3,11,6 ... green-red-violet



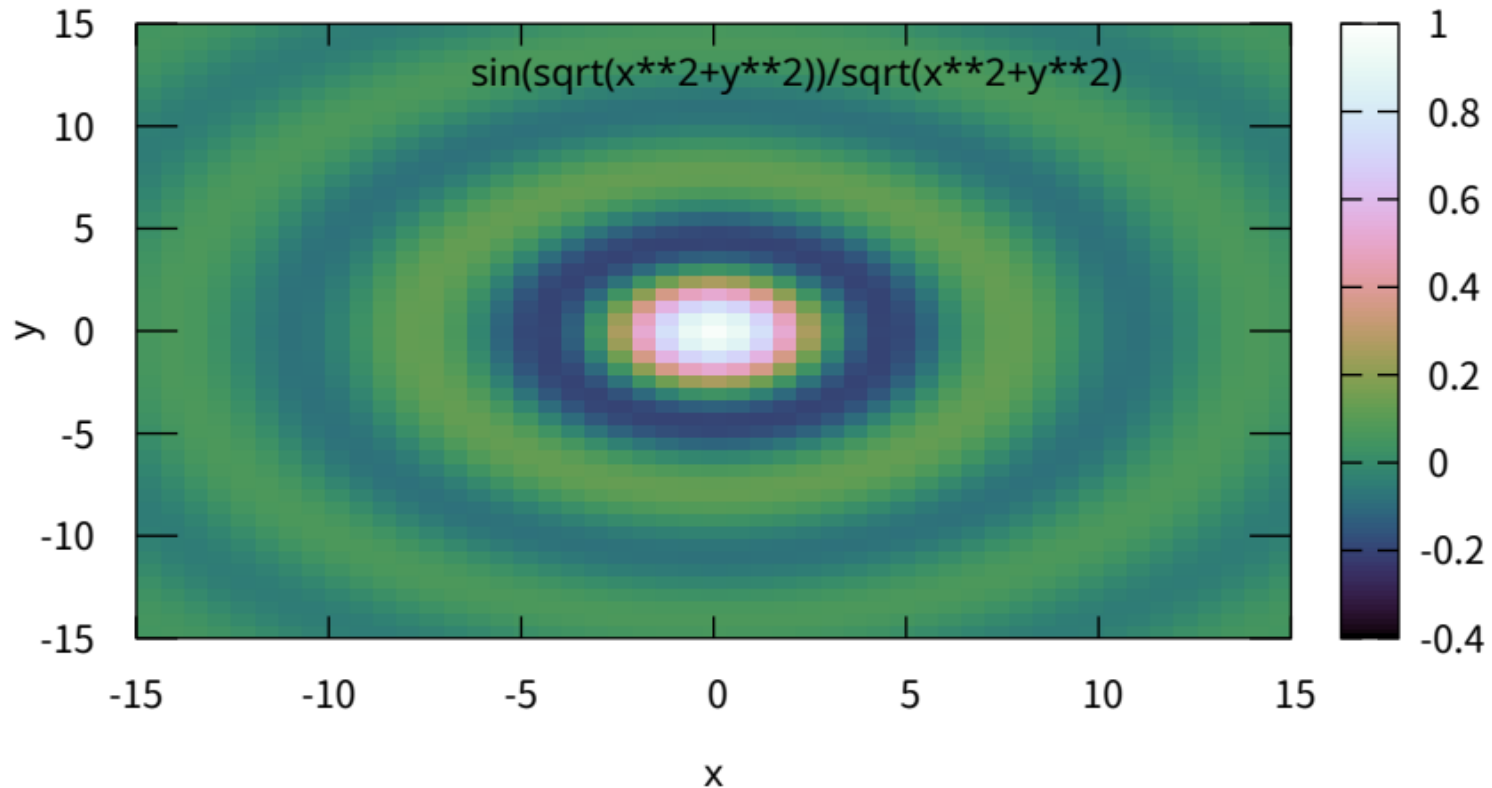
lour, rgbfomulae 23,28,3 ... ocean (green-blue-white); OK are also all other permutations



colour, rgbformulae 30,31,32 ... color printable on gray (black-blue-violet-yellow-white)

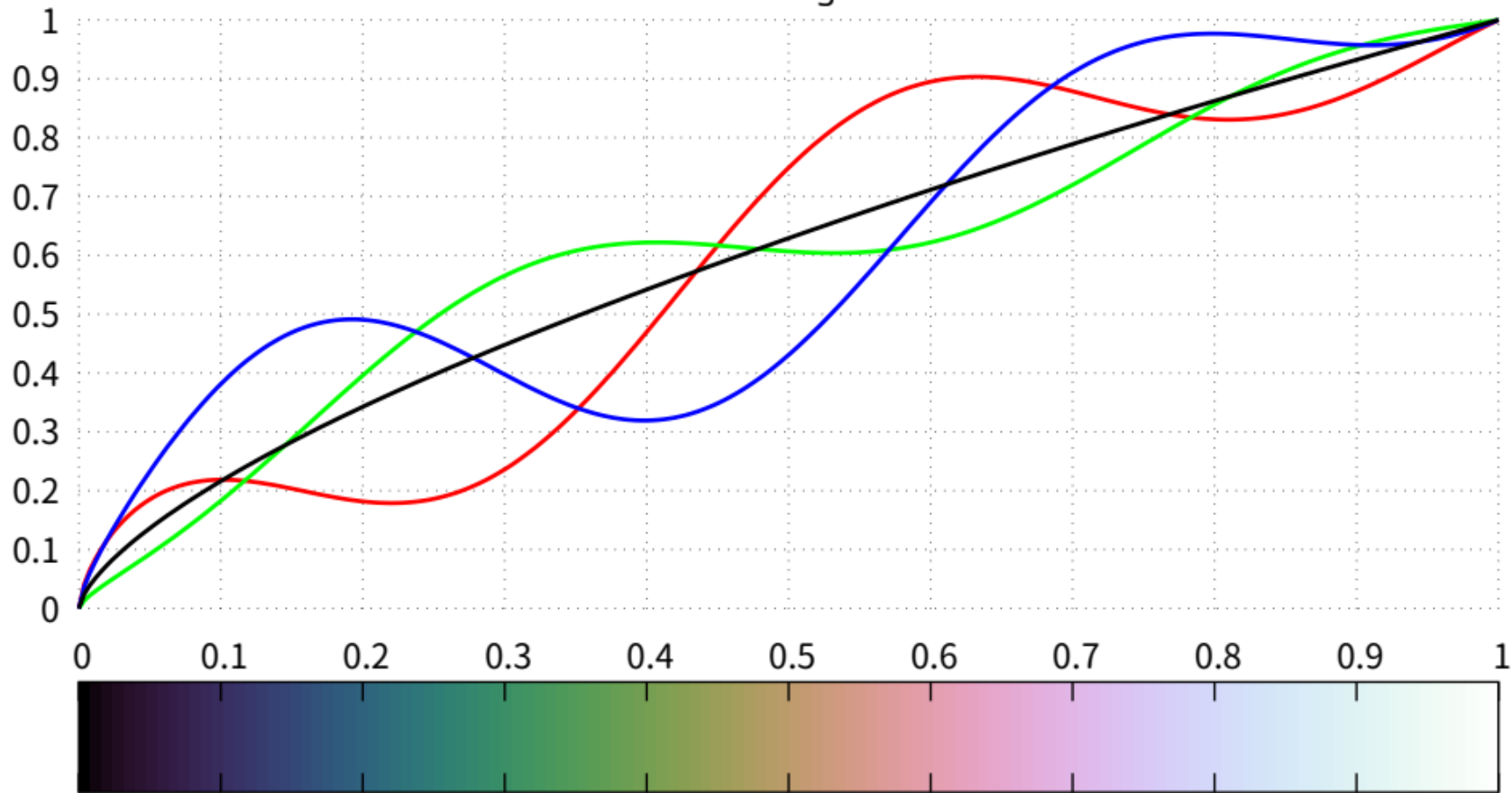


cubehelix color scheme with monotonic intensity  
D A Green (2011) <http://arxiv.org/abs/1108.5083>

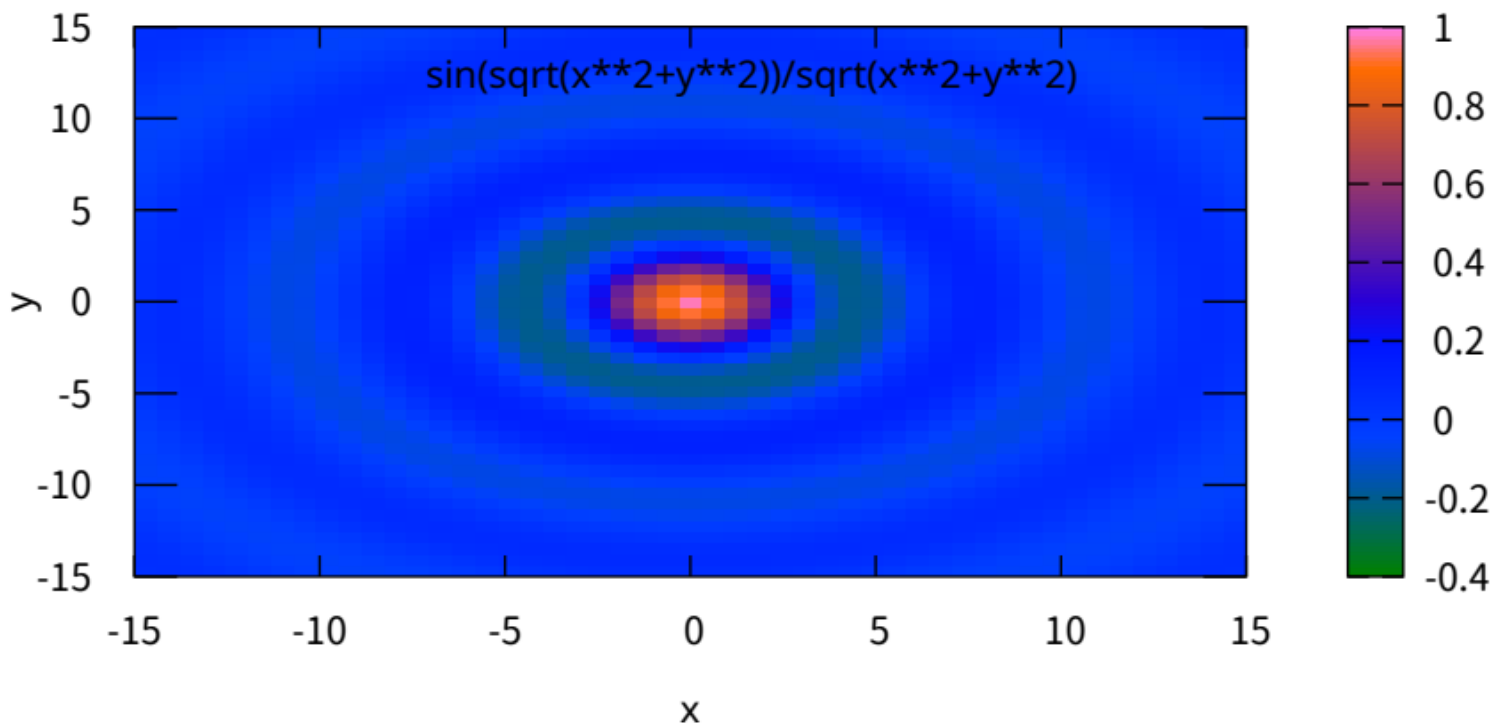


R,G,B profiles of the current color palette

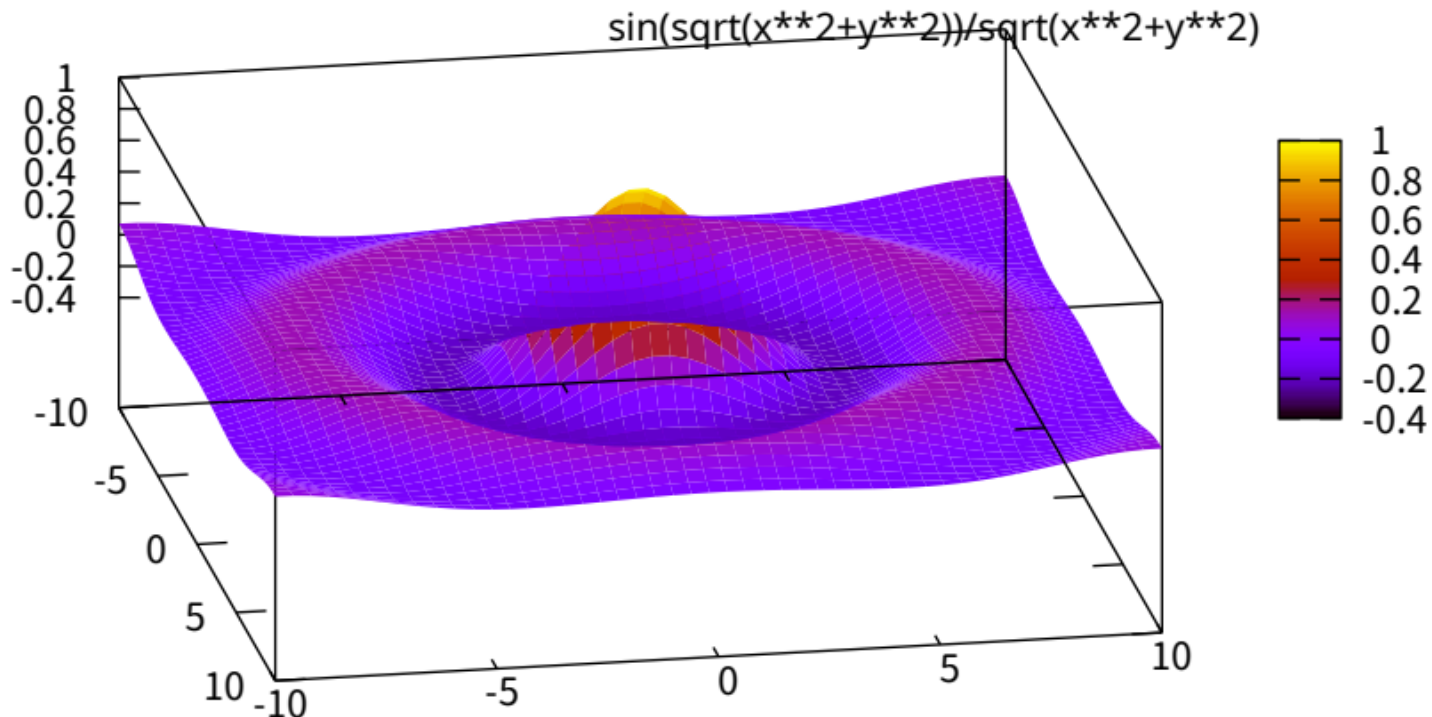
red — green — blue — NTSC —



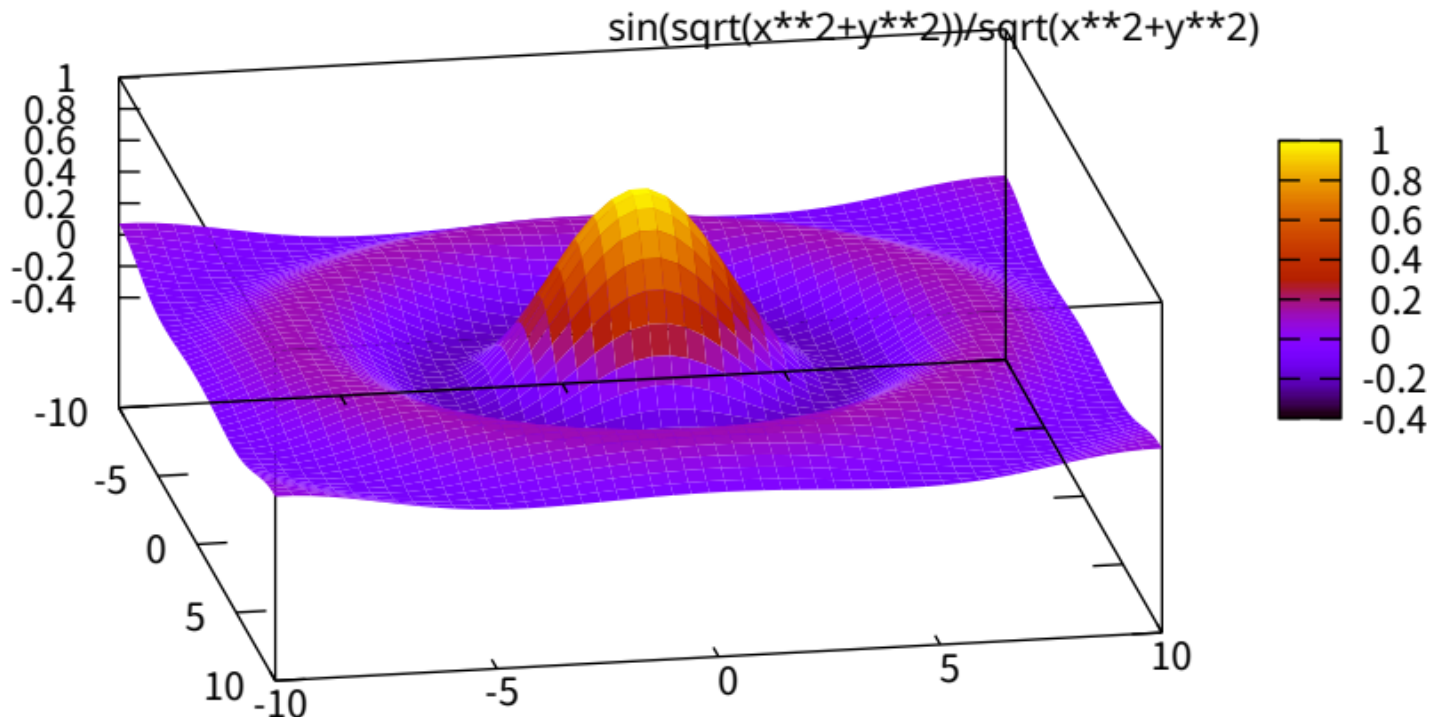
rgbformulae 31,-11,32: negative formula number=inverted color



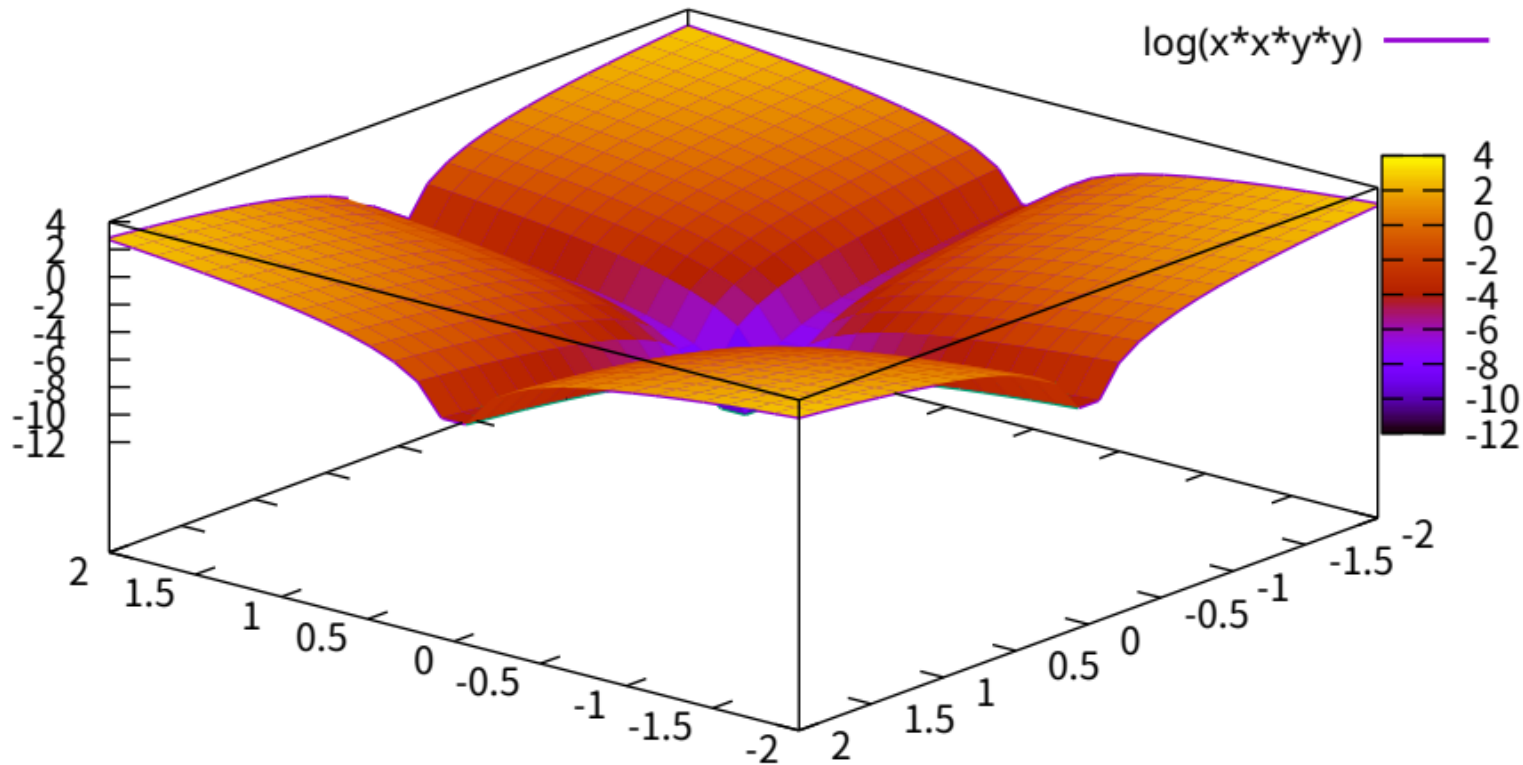
set pm3d scansforward: wrong, because back overwrites front



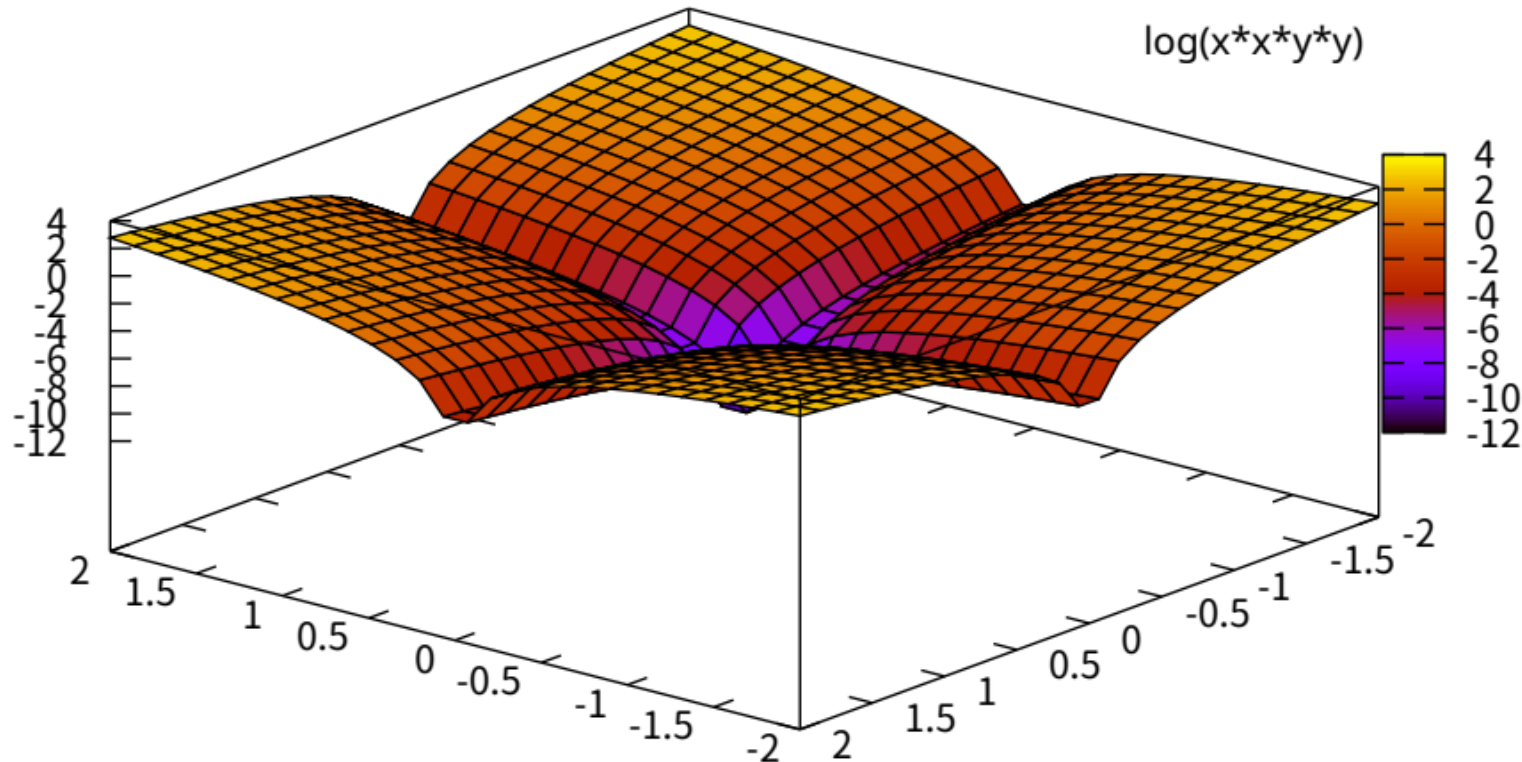
set pm3d scansbackward: correctly looking surface



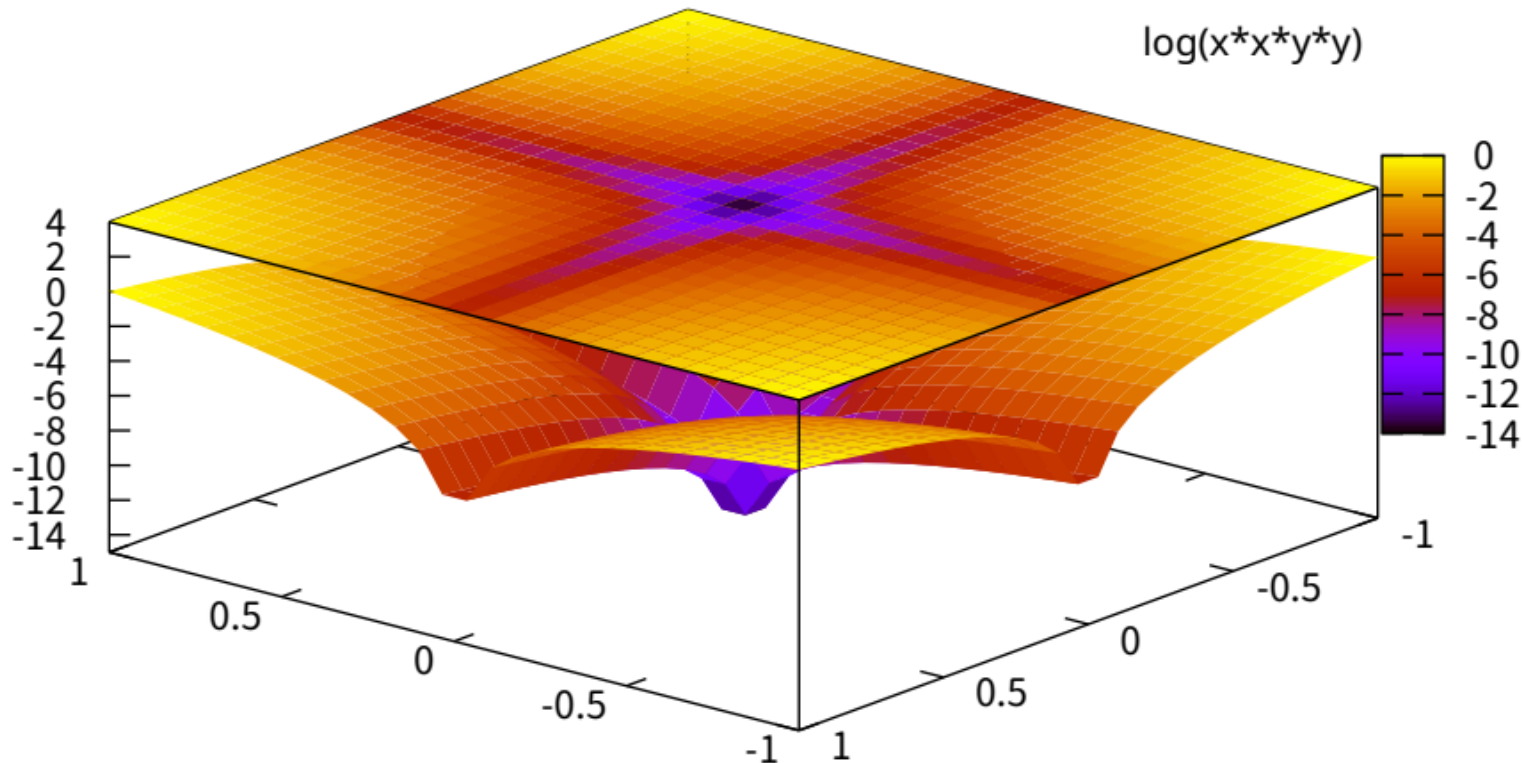
set hidden3d



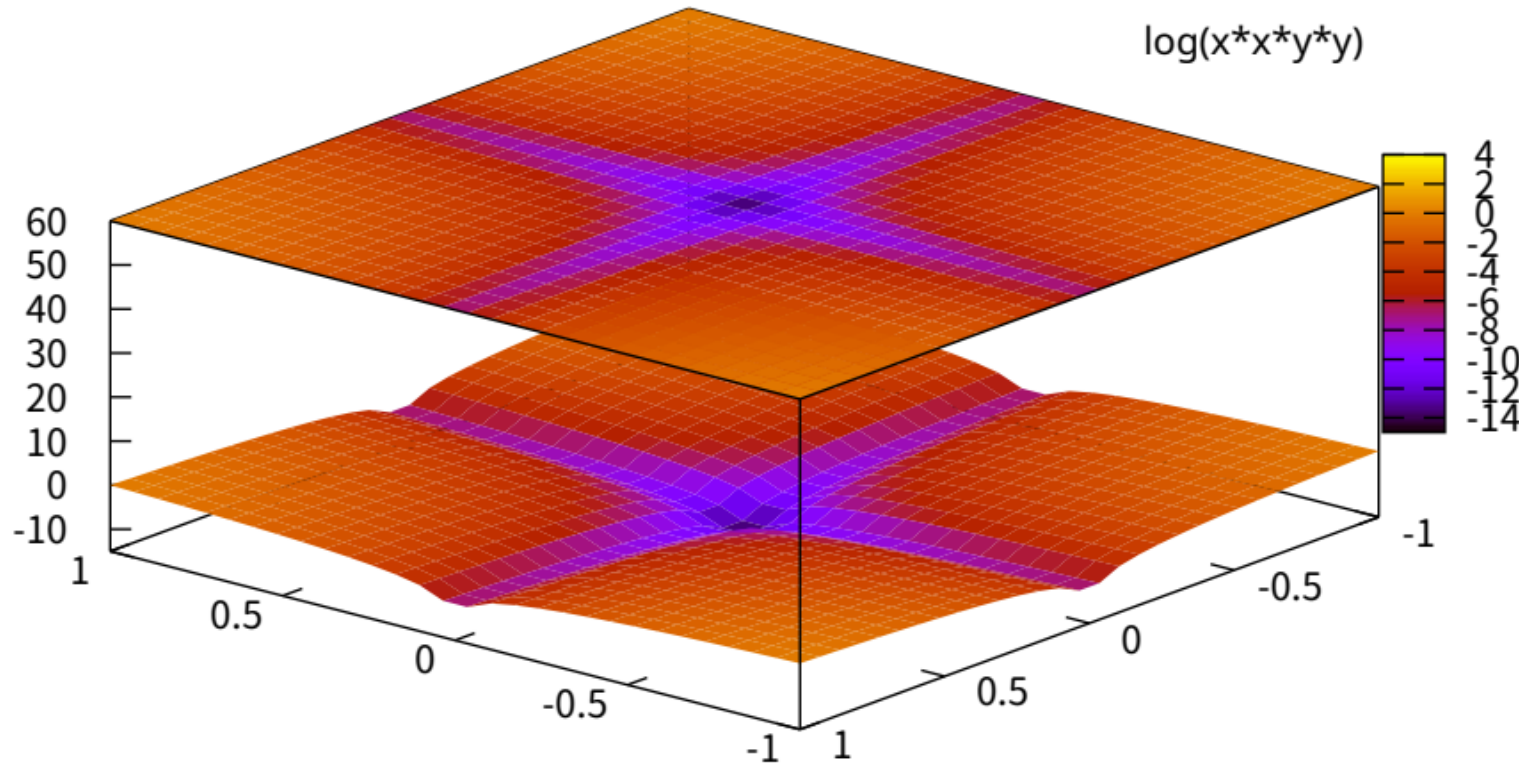
```
set pm3d depthorder border lc 'black' lw 1
```



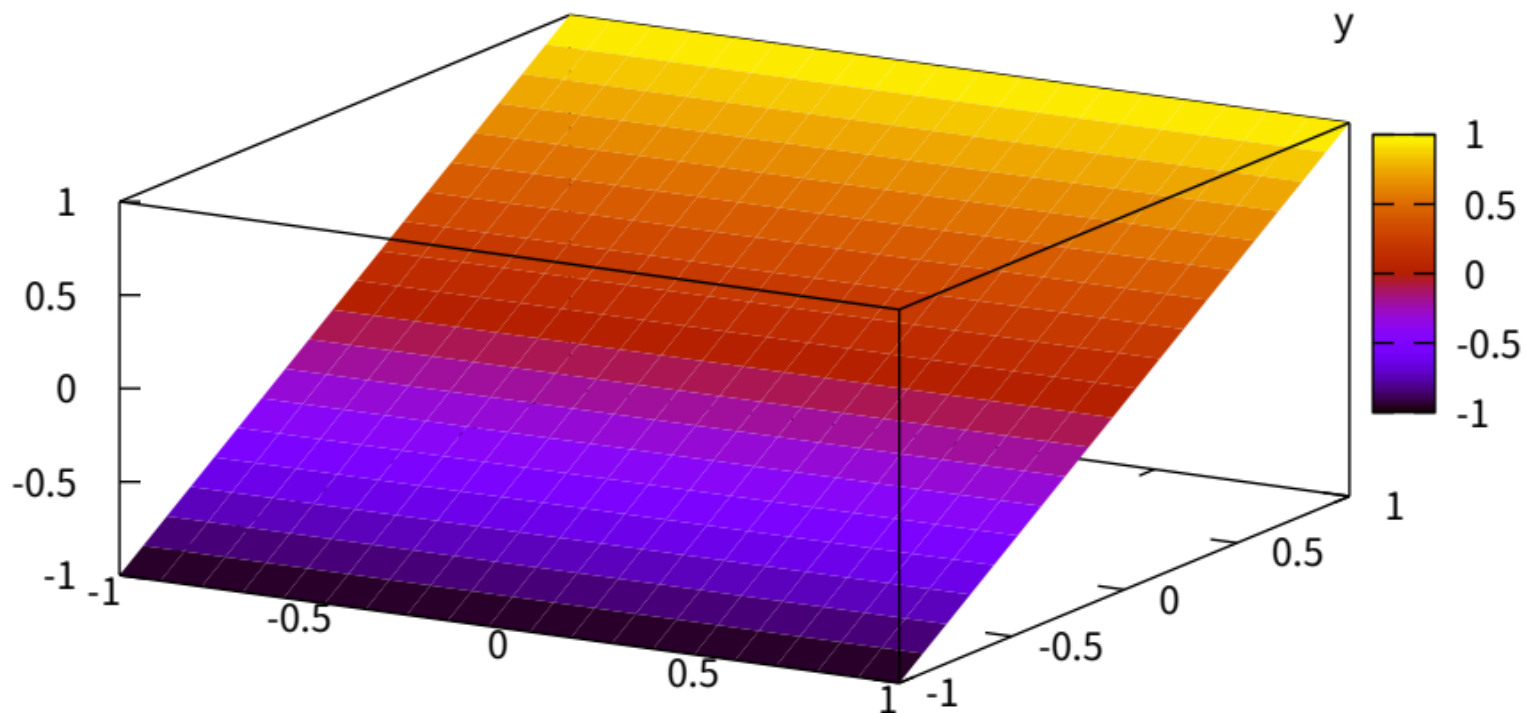
bad: surface and top are too close together



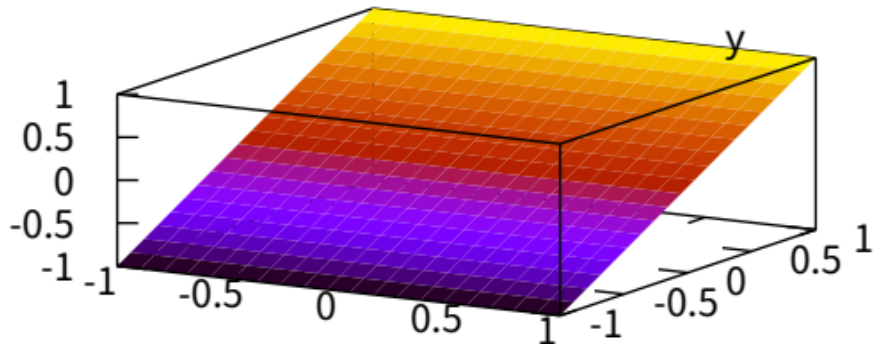
solution: use independent 'set zrange' and 'set cbrange'



color box is on by default at a certain position



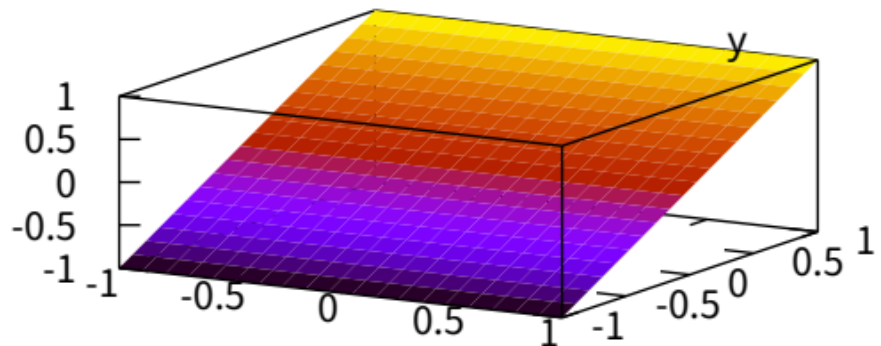
color box is on again, now with horizontal gradient



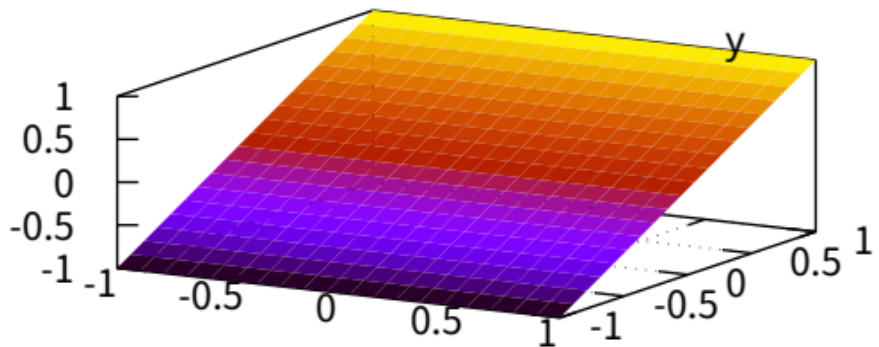
-1                    -0.5                    0                    0.5                    1

see `cblabel`, `grid cb`, `mcbtics`, ...

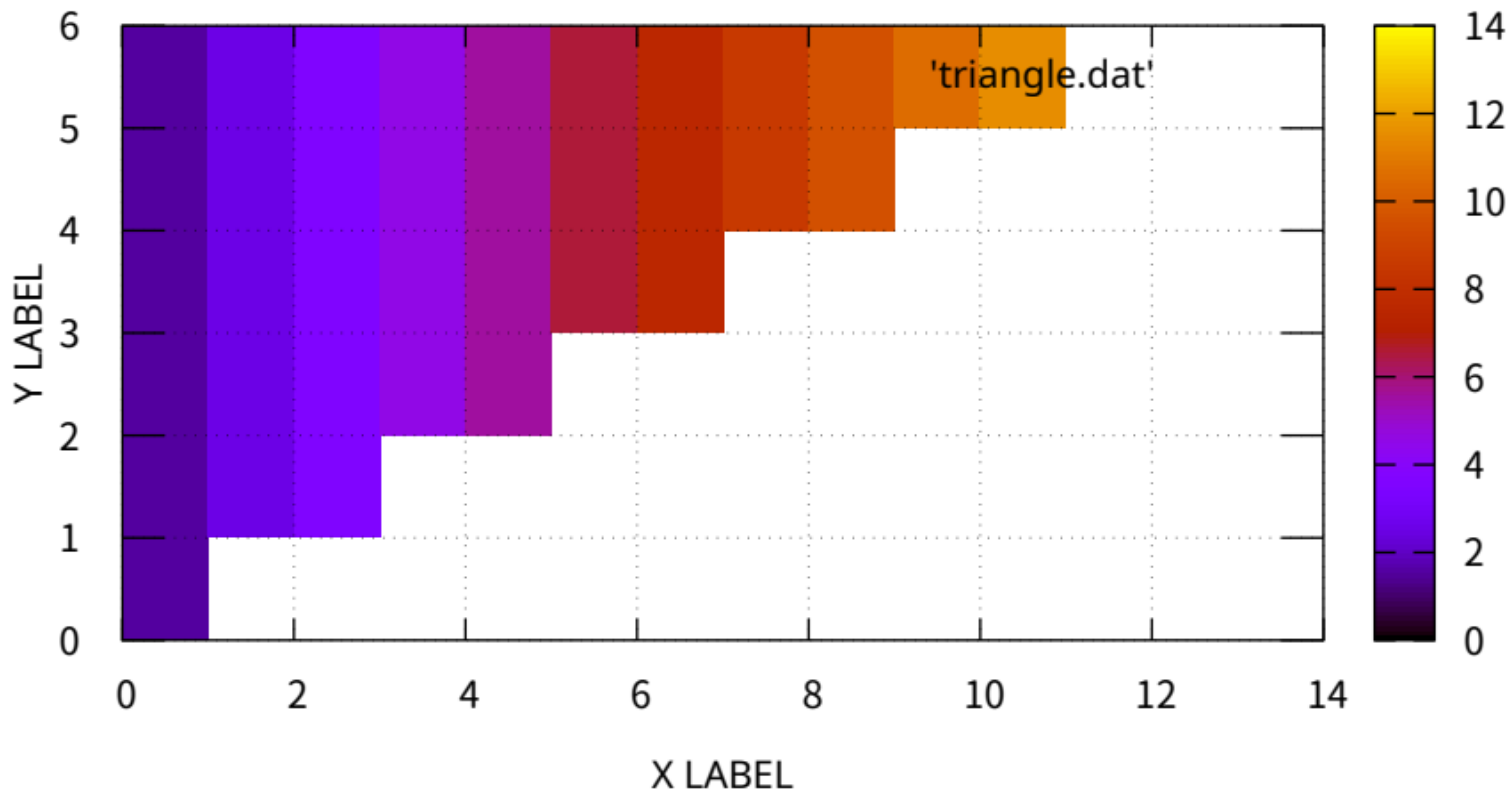
color box is switched off



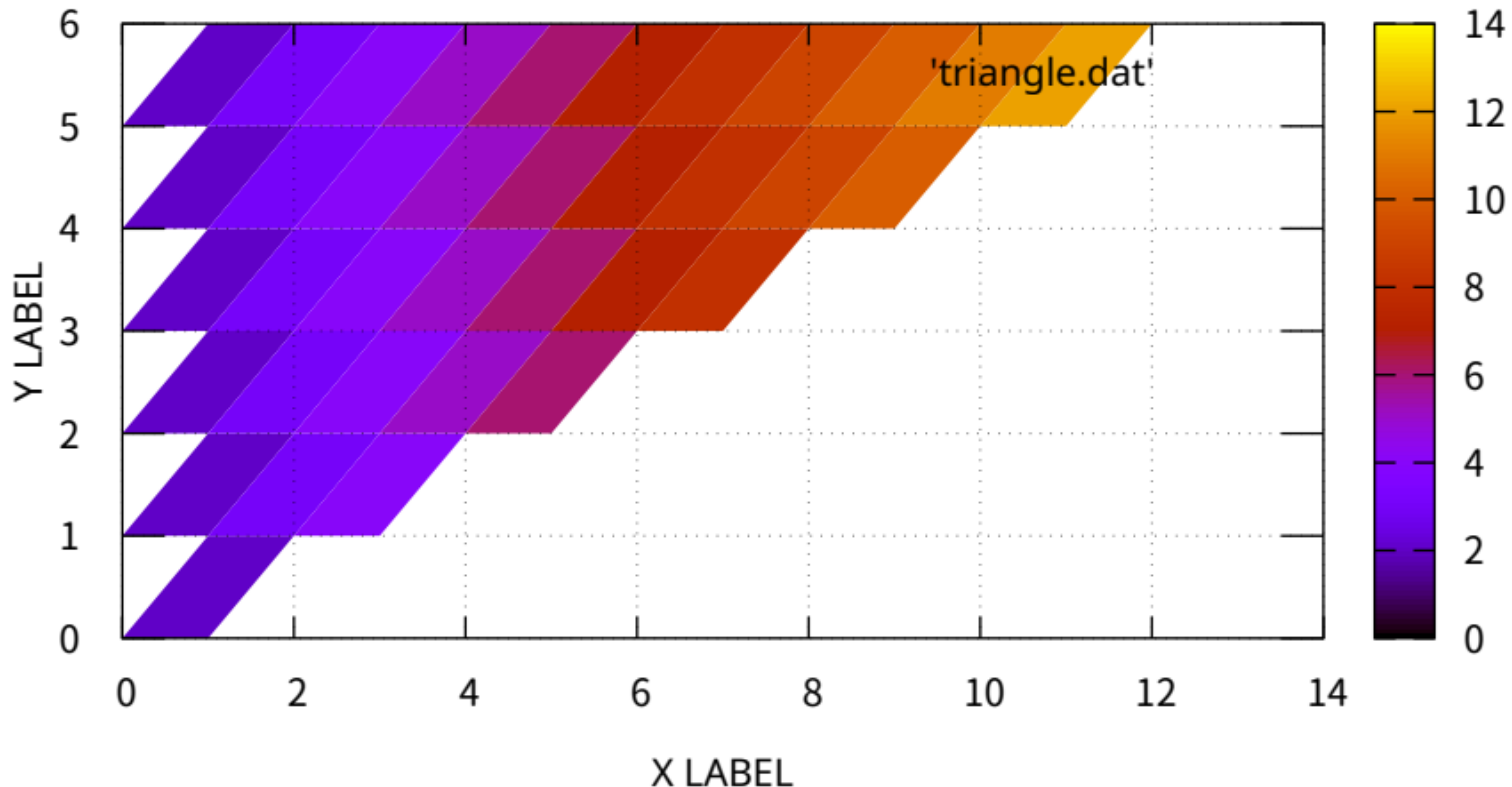
using now "set grid back; unset colorbox"



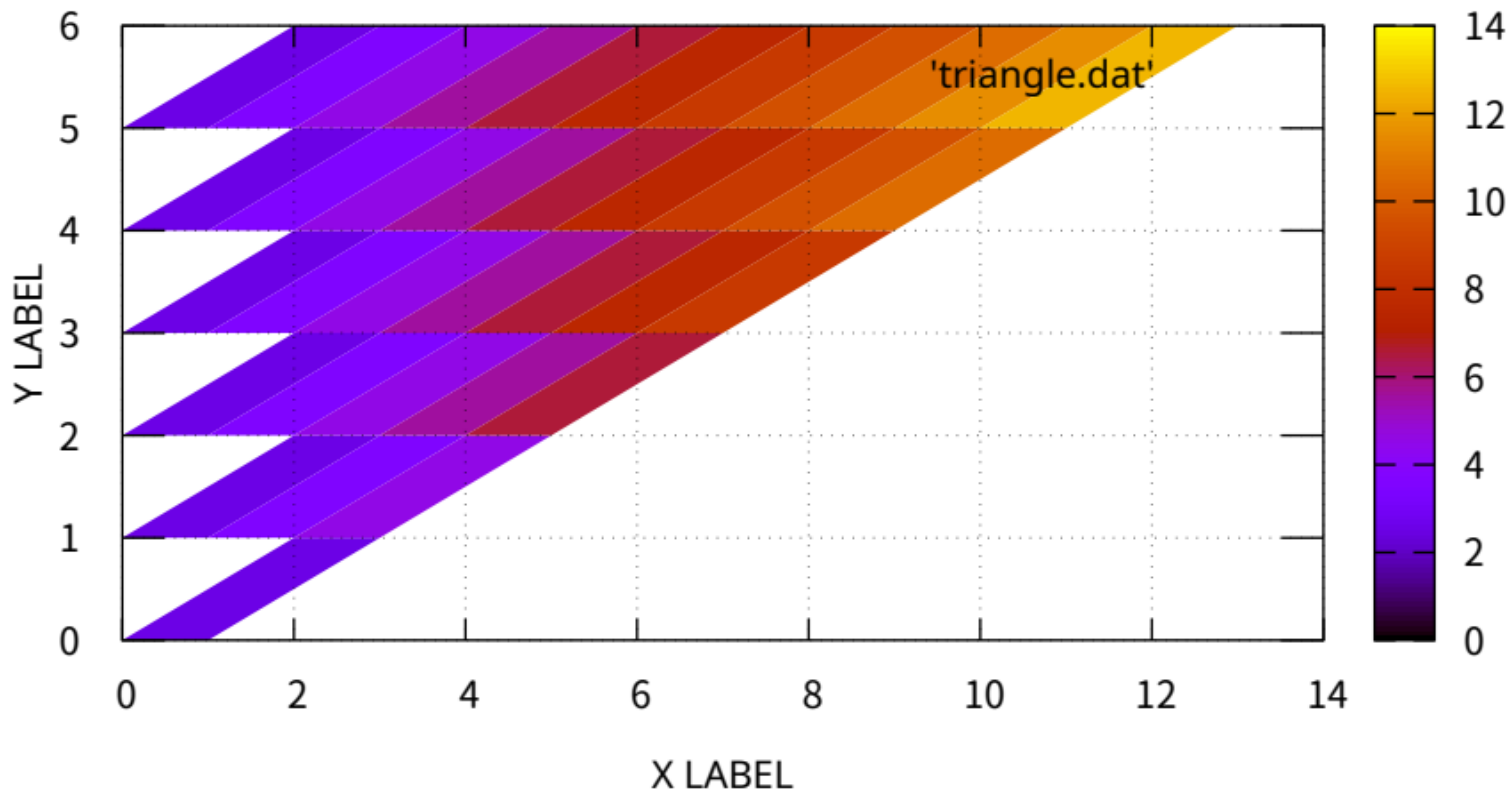
Datafile with different nb of points in scans; pm3d flush begin



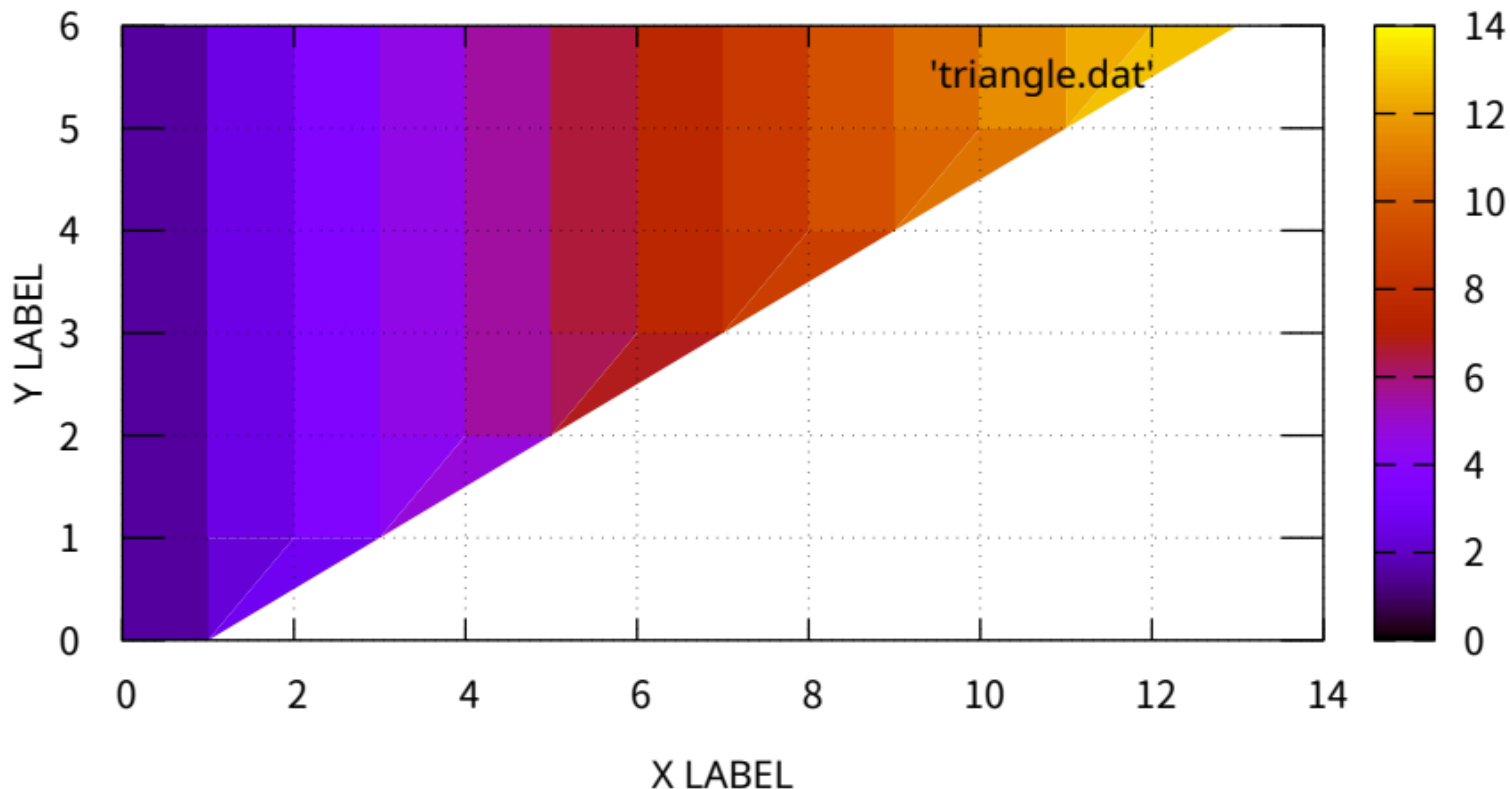
Datafile with different nb of points in scans; pm3d flush center



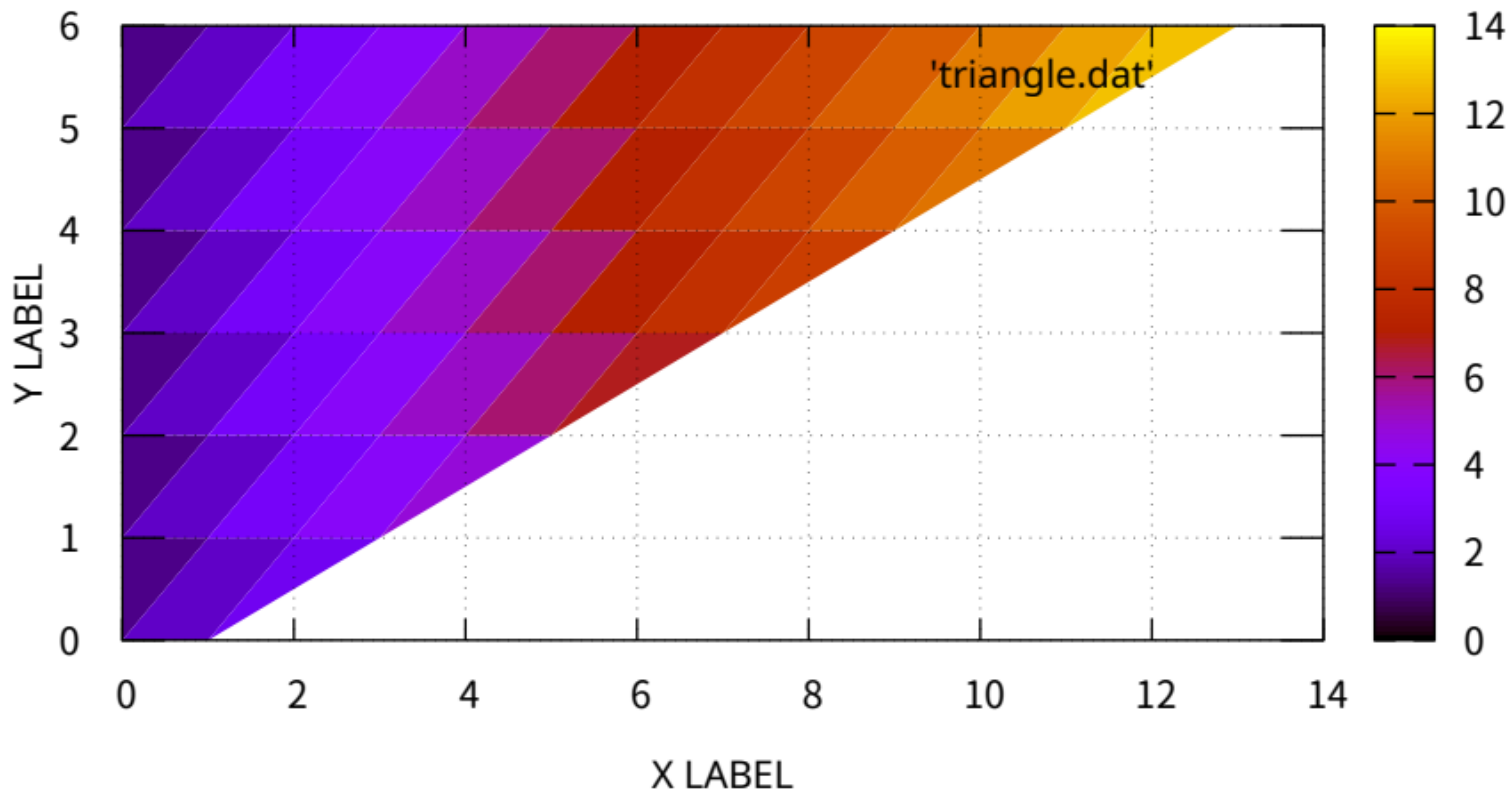
Datafile with different nb of points in scans; pm3d flush end



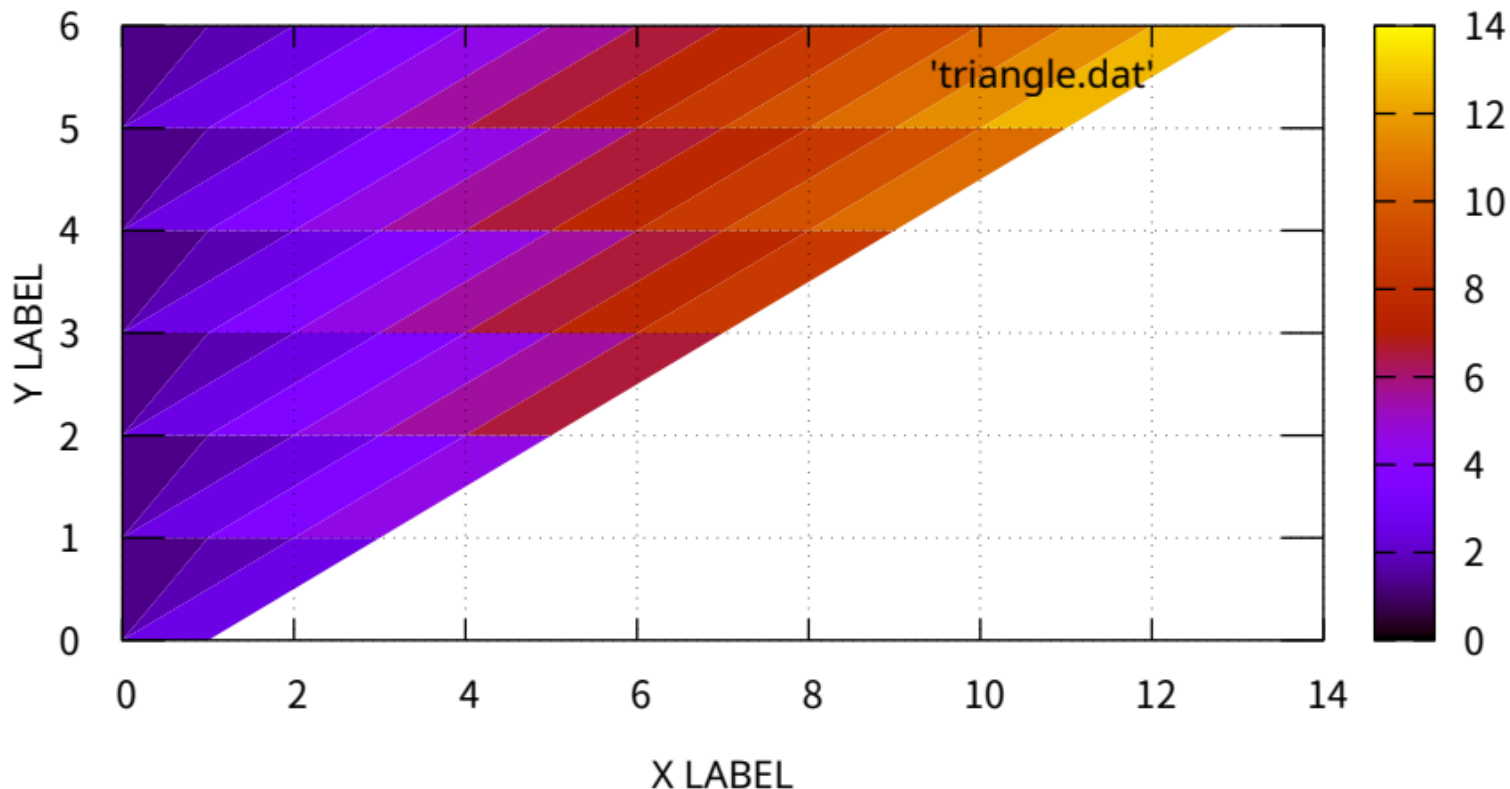
Data with different nb of points in scans; pm3d ftriangles flush begin



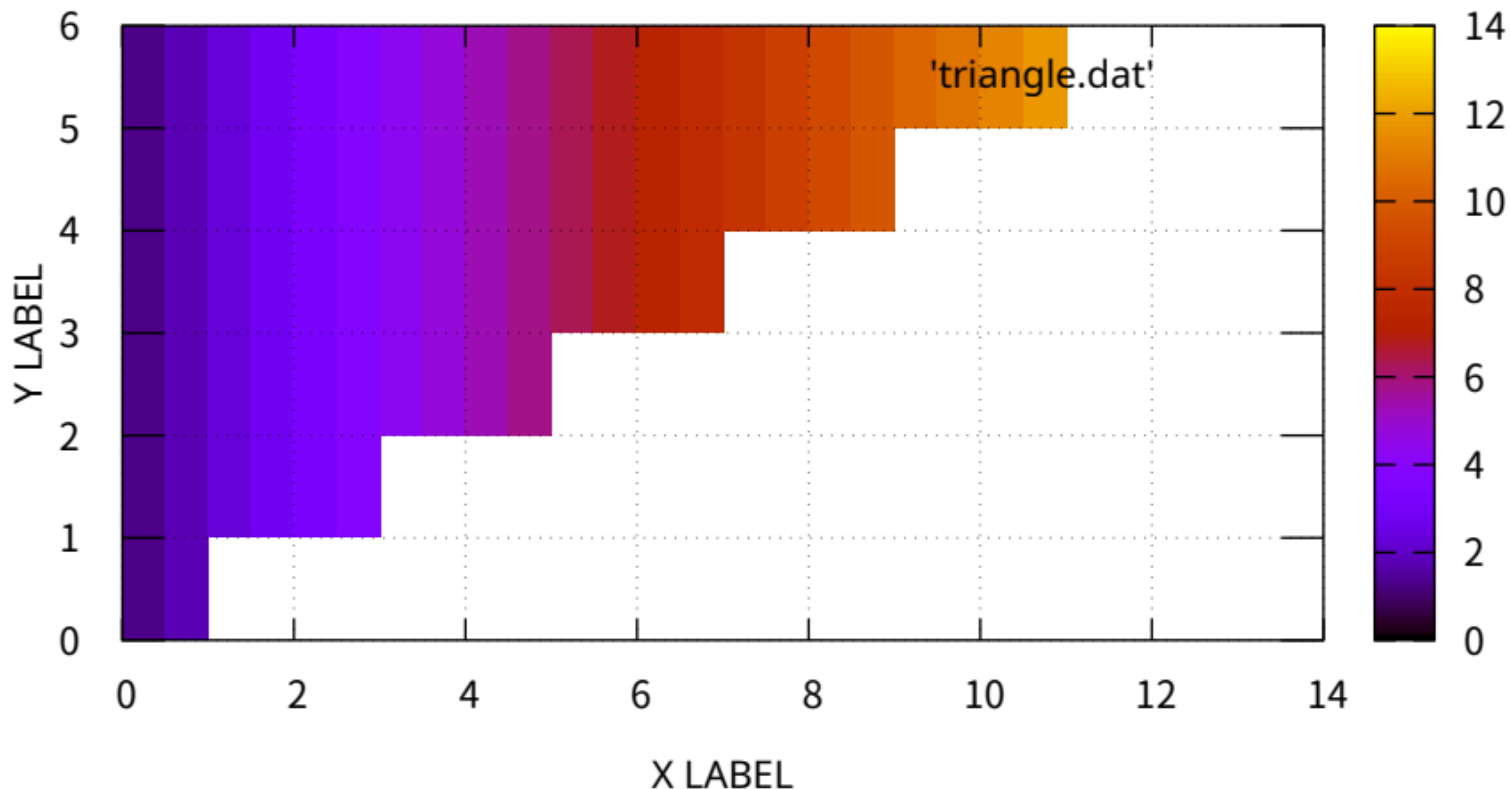
Data with different nb of points in scans; pm3d ftriangles flush center



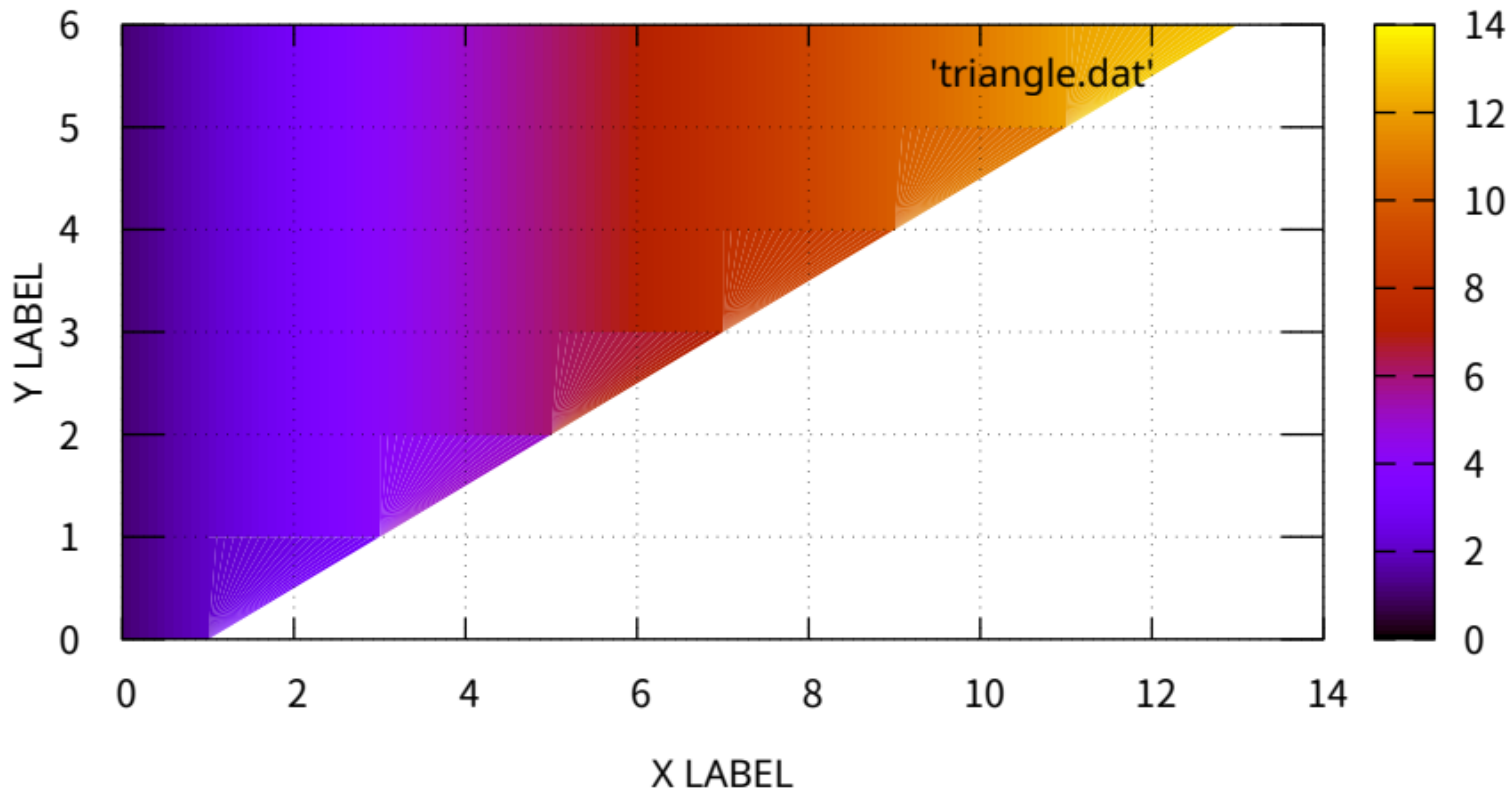
Data with different nb of points in scans; pm3d ftriangles flush end



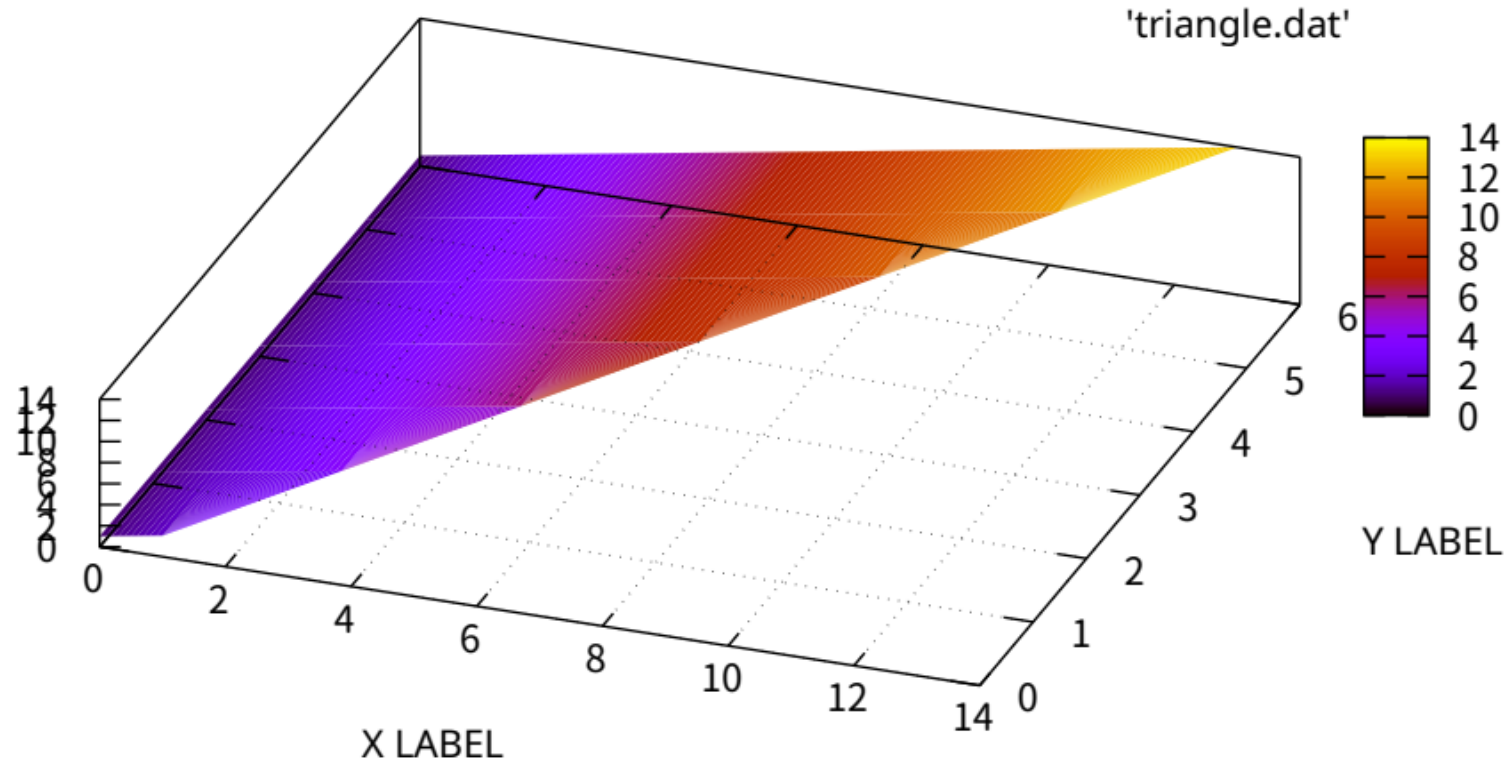
Using interpolation with datafile; pm3d interpolate 2,1



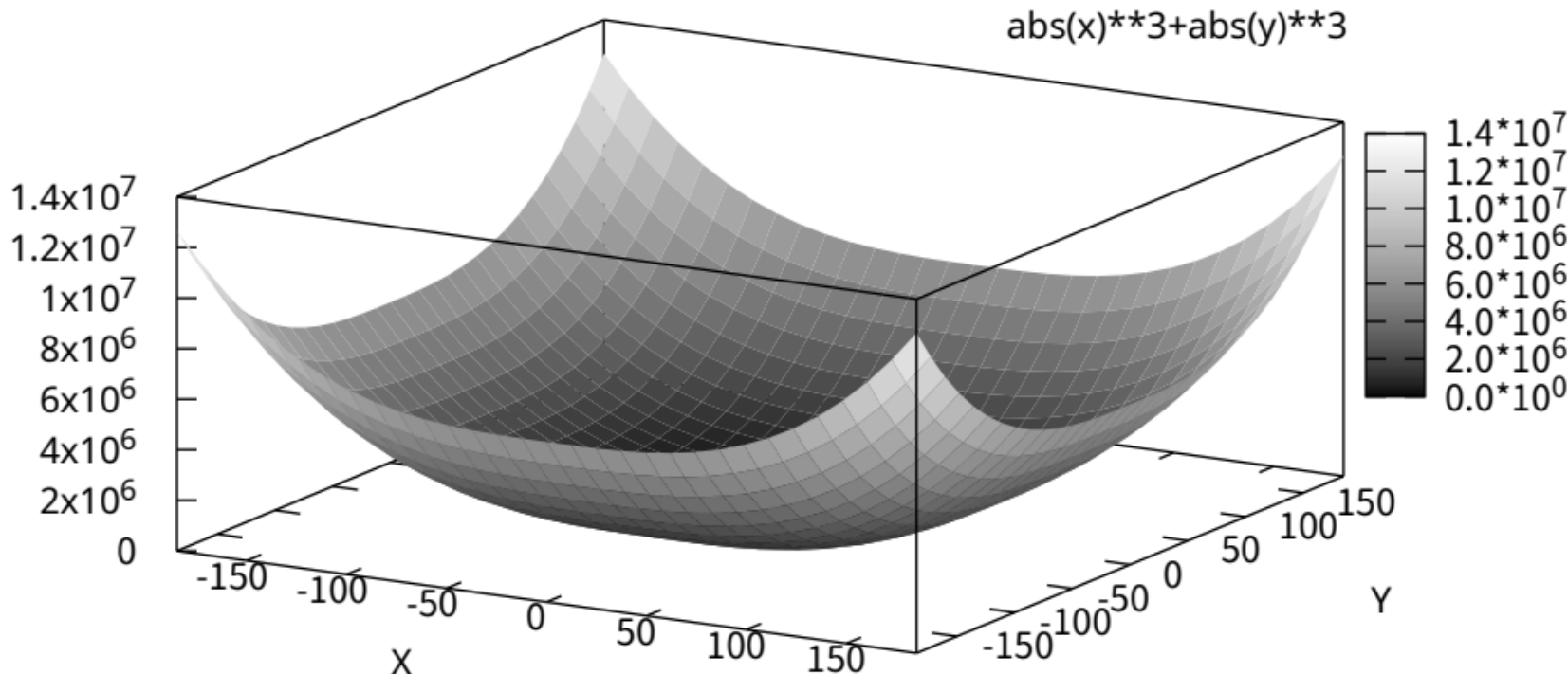
Using interpolation with datafile; pm3d ftriangles interpolate 10,1



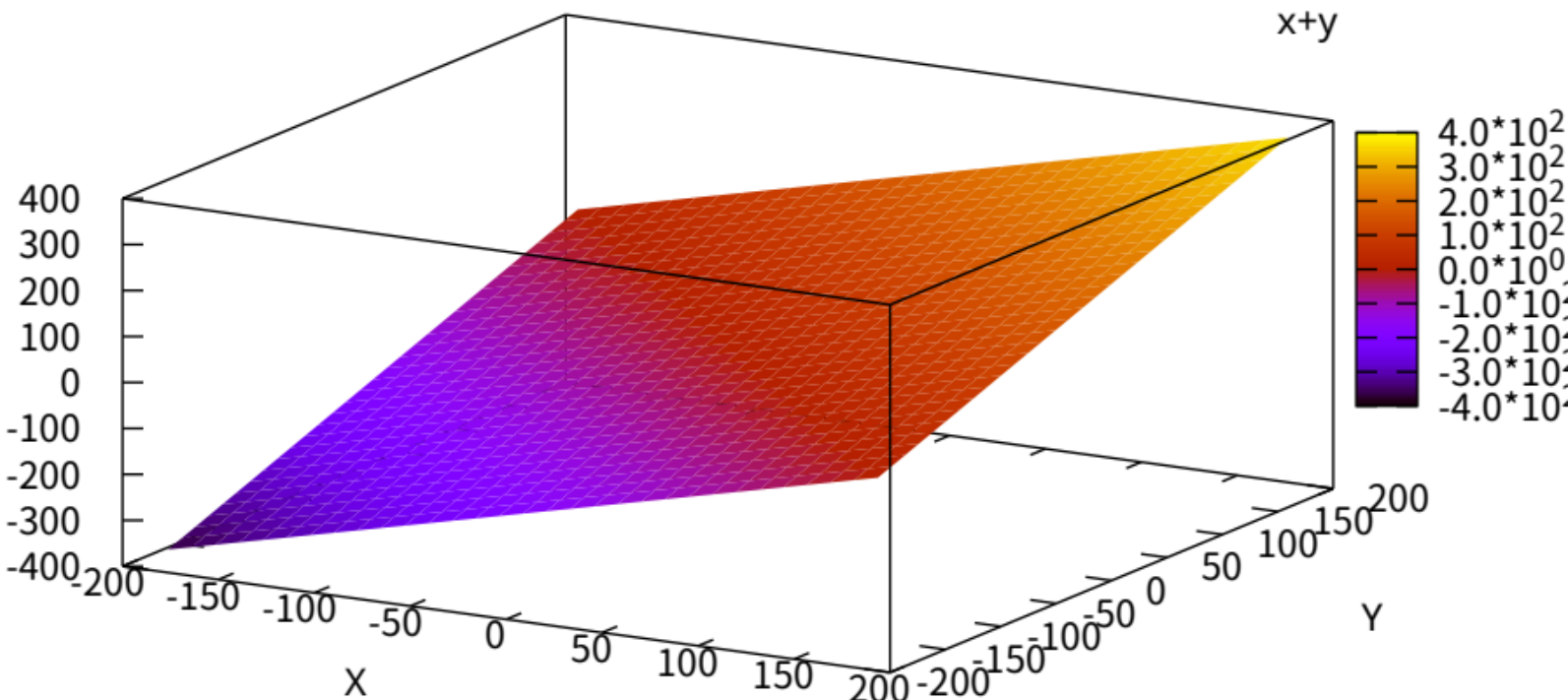
Using interpolation with datafile; pm3d at s ftriangles interpolate 10,1



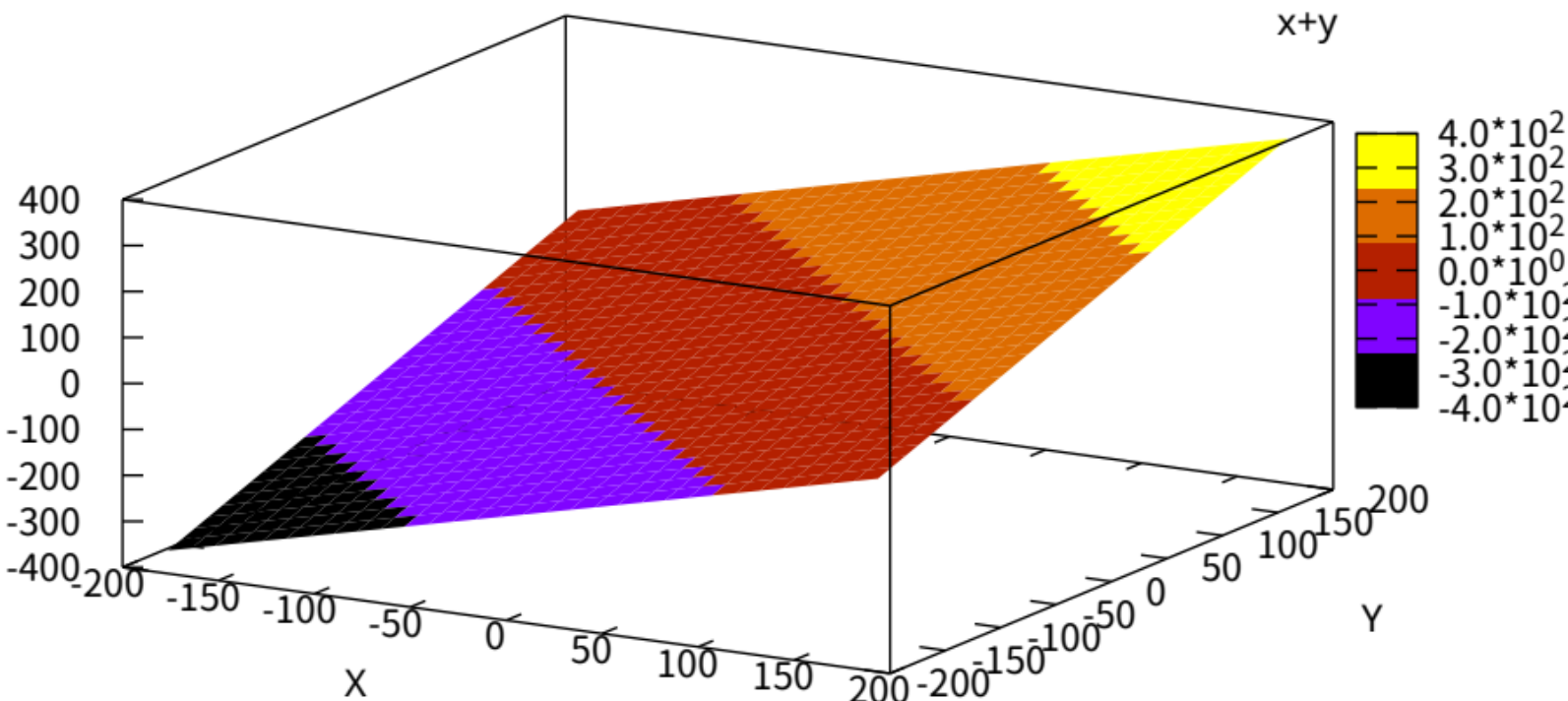
only for enhanced terminals: 'set format cb ...'



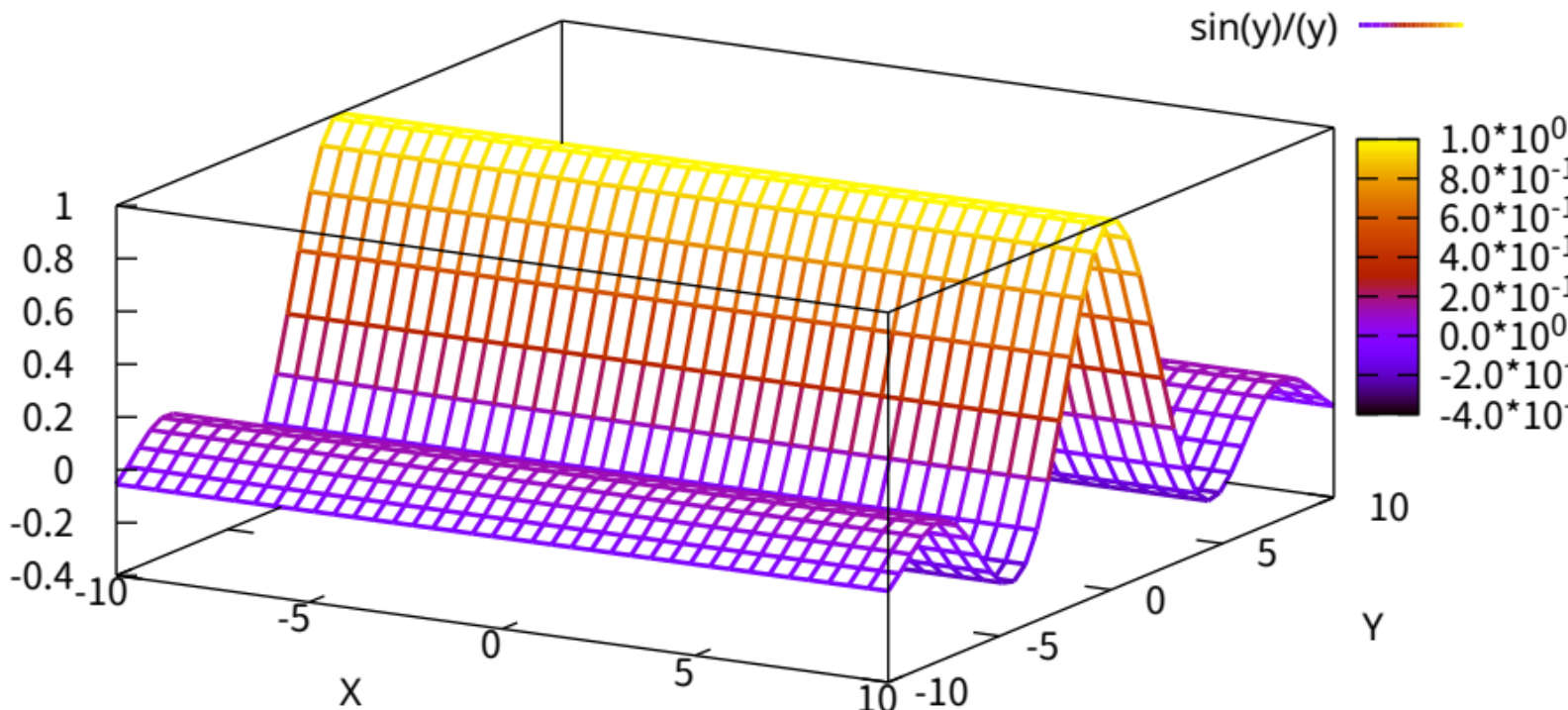
function 'x+y' using all colors available, 'set pal maxcolors 0'



function 'x+y' using only 5 colors, 'set pal maxcolors 5'



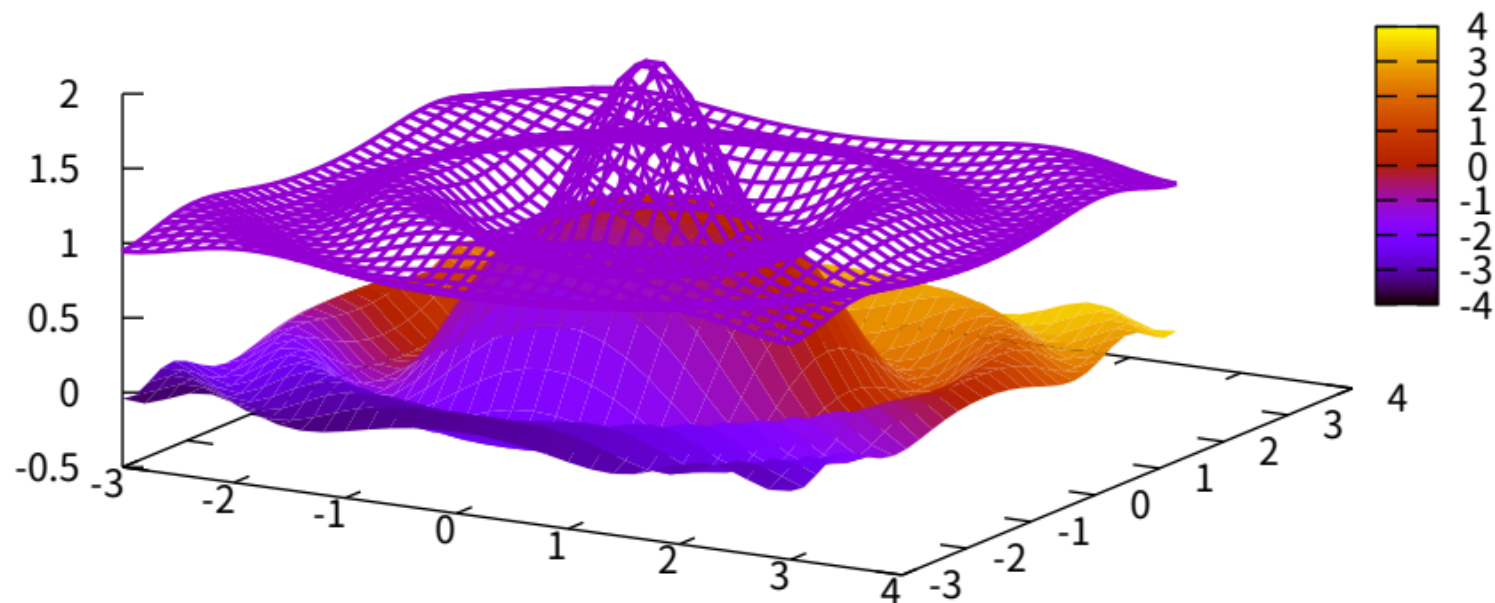
color lines: 'splot sin(y)/(y) with lines palette'



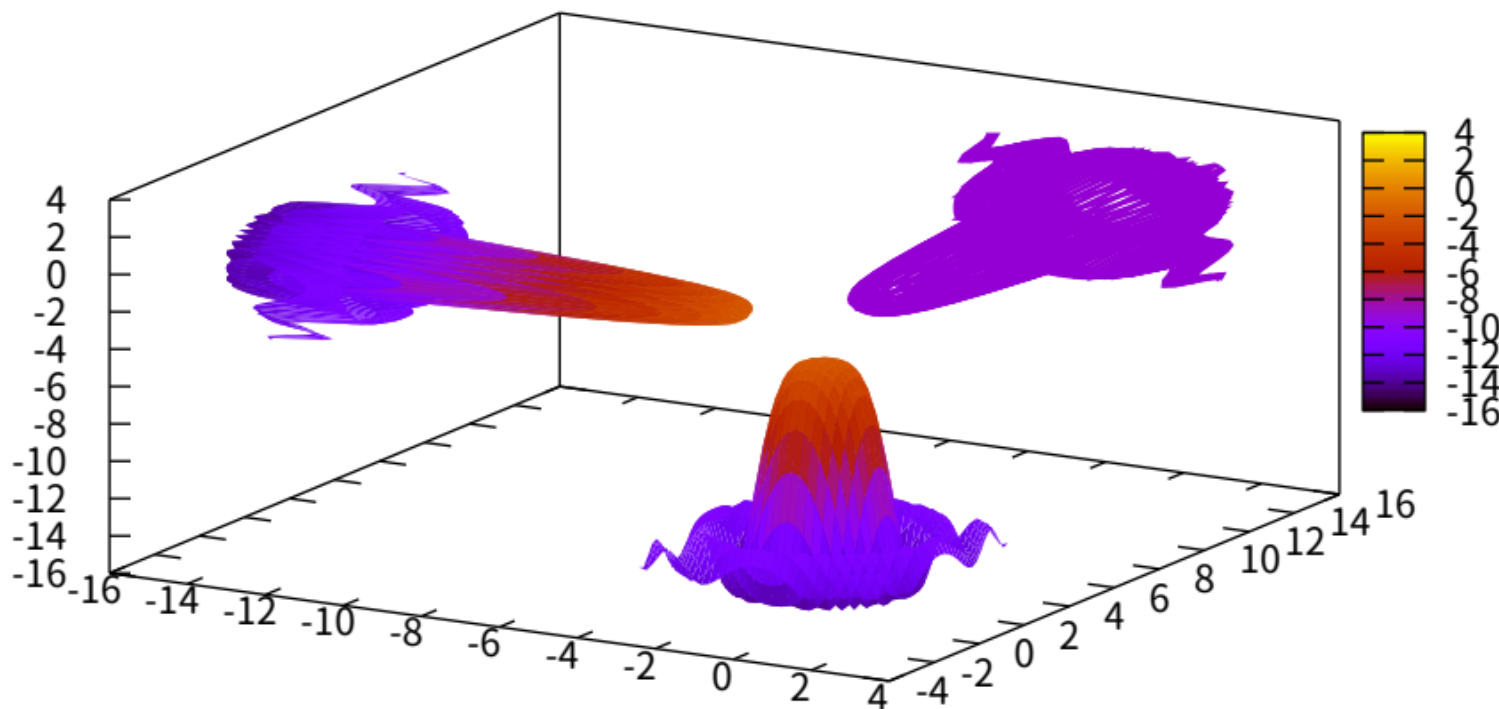
pm3d explicit mode --- coloring according to the 4th parameter of 'using'

'binary2' binary u 1:2:3:(\\$2+(\$1+\$2)/10)

1+sinc(x\*4, y\*4) ——————



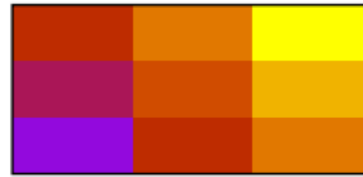
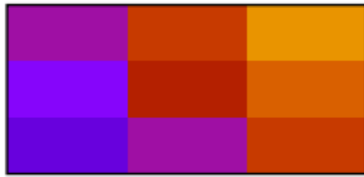
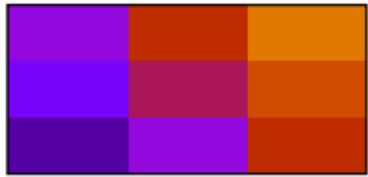
coloring according to the 3rd 'using' parameter (left) and to the z-value (bottom)



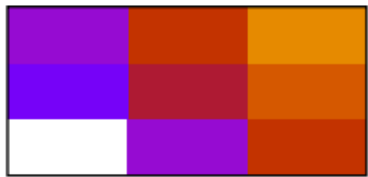
c3

set pm3d corners2color mode  
mean

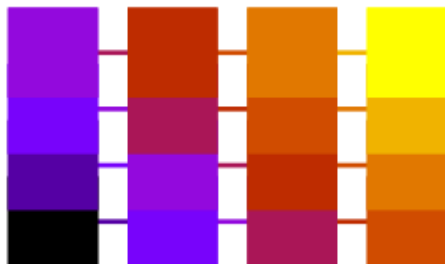
c4



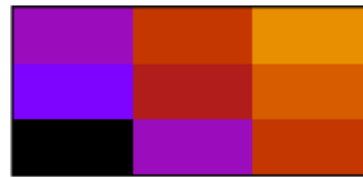
harmean



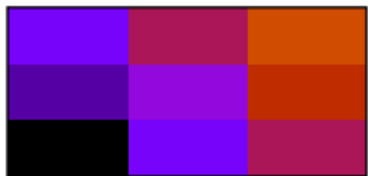
Original grid points



geomean



c1



median

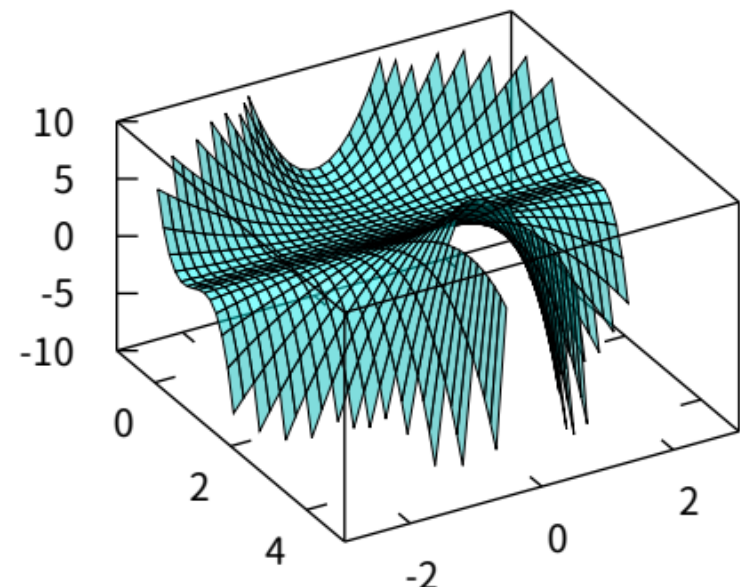


c2

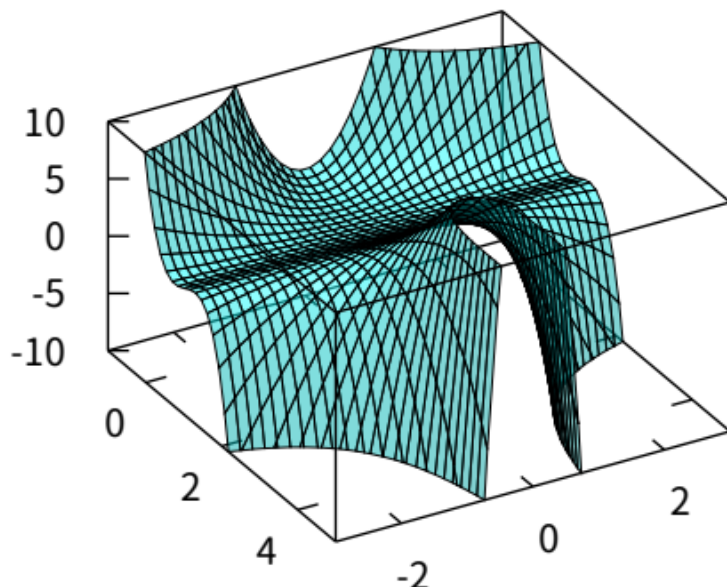


# Gnuplot 6 pm3d default is smooth clipping against zrange

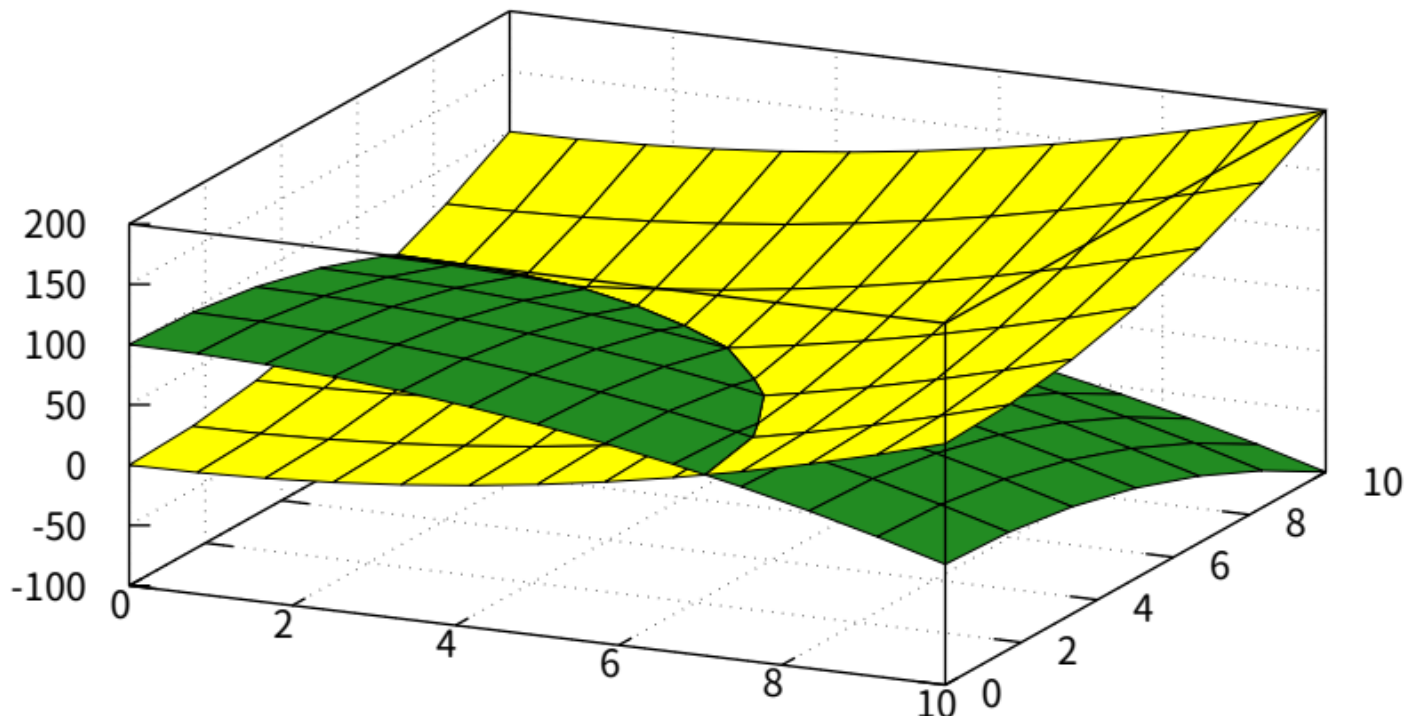
set pm3d clip4in (old default)



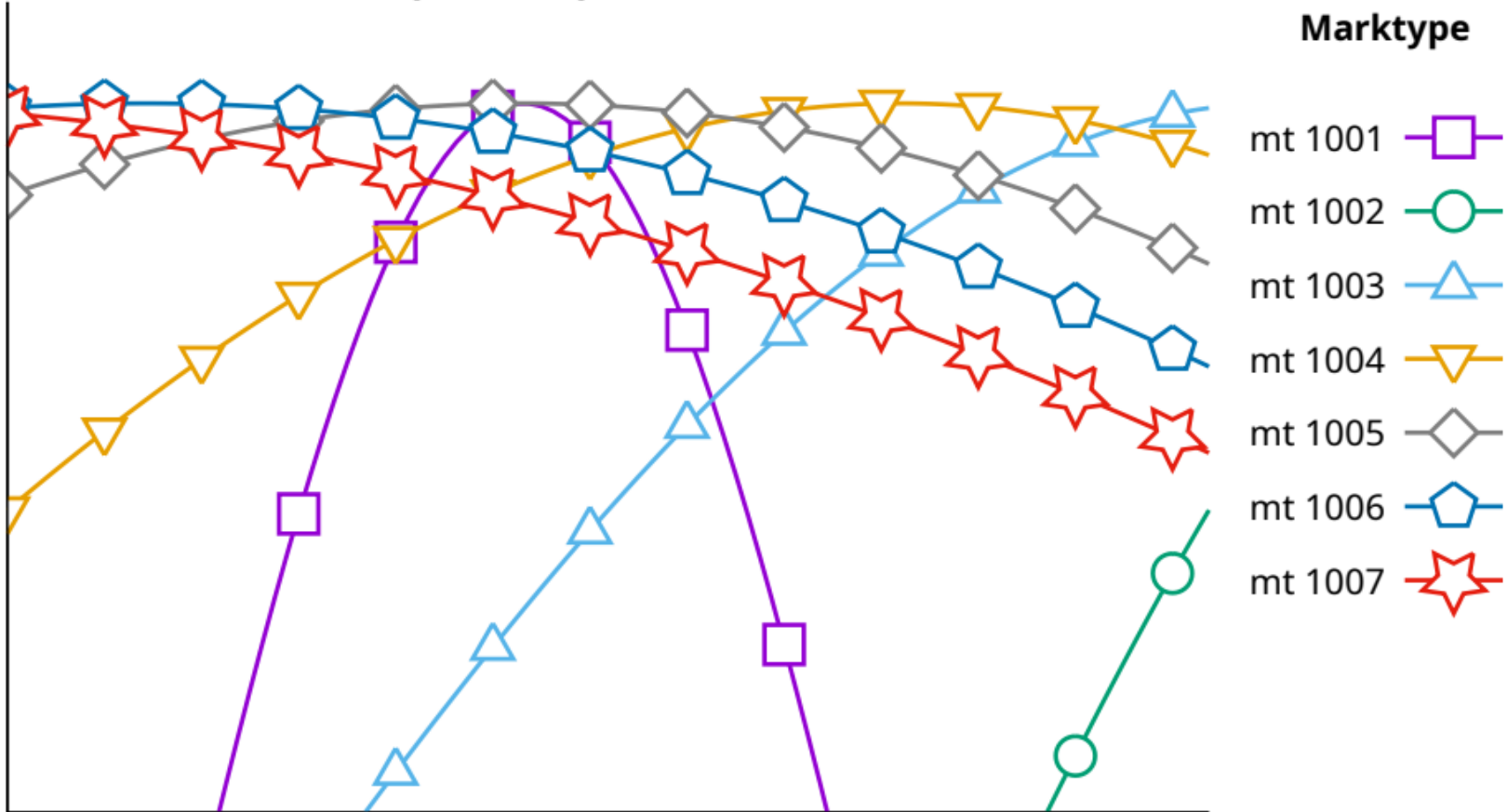
set pm3d clip (Gnuplot 6)



## Smooth intersection of pm3d surfaces



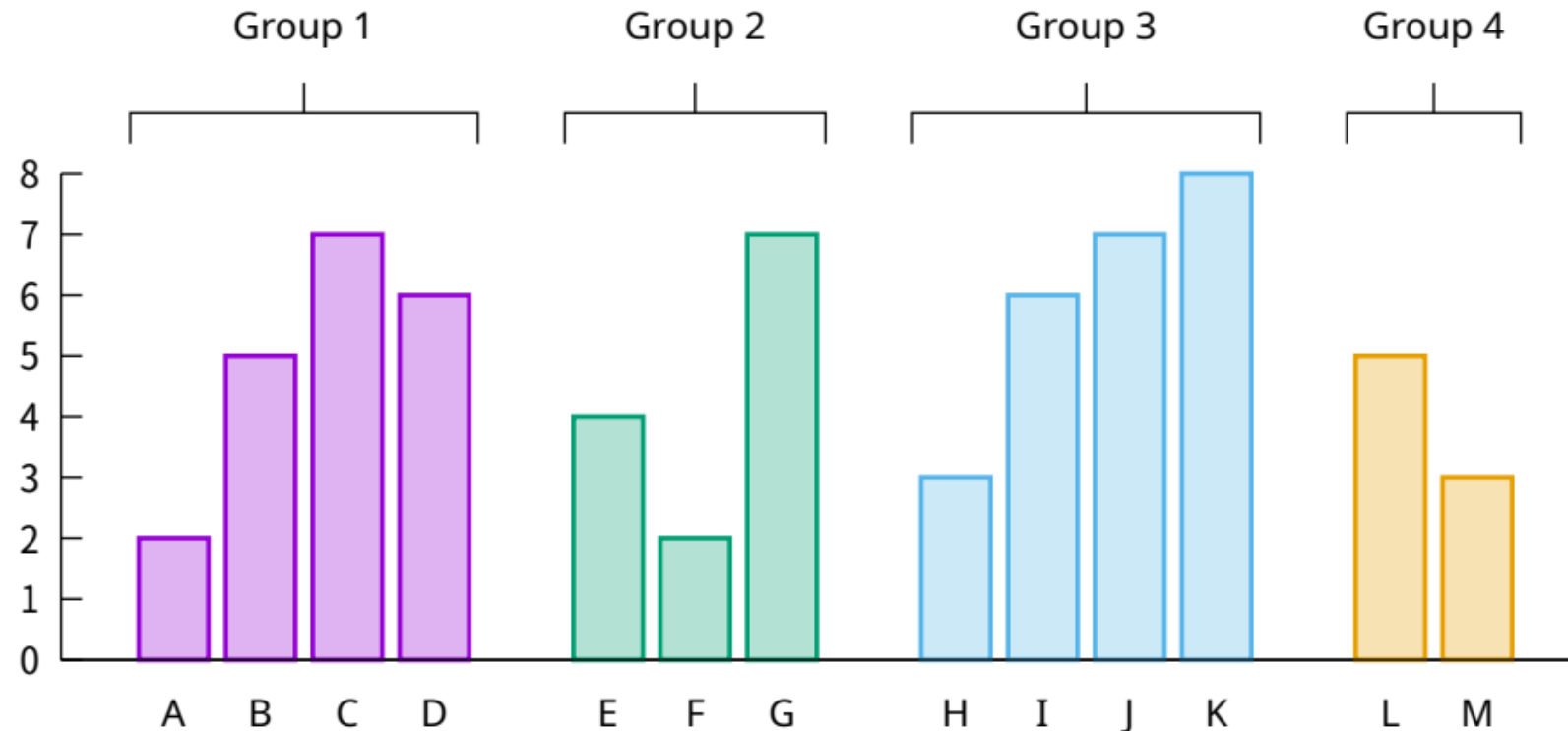
## Custom point shapes defined as marks



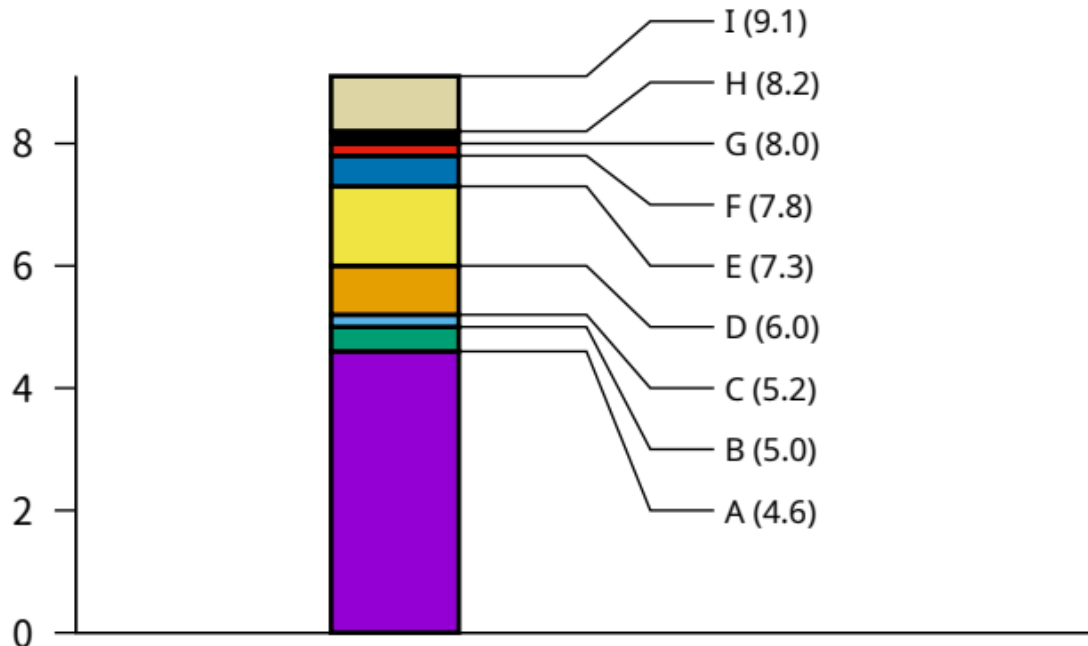
## Mark shapes defined by formulas

1	2	3	4	5	6	7	8	9	10
●	▲	◆	◆	◆	♥	♣	★	★	○
●	△	◆	◆	◆	♥	♣	★	★	○
○	△	◆	◆	◆	♥	♣	★	★	○
●	▲	◆	◆	◆	♥	♣	★	★	○
●	▲	◆	◆	◆	♥	♣	★	★	○

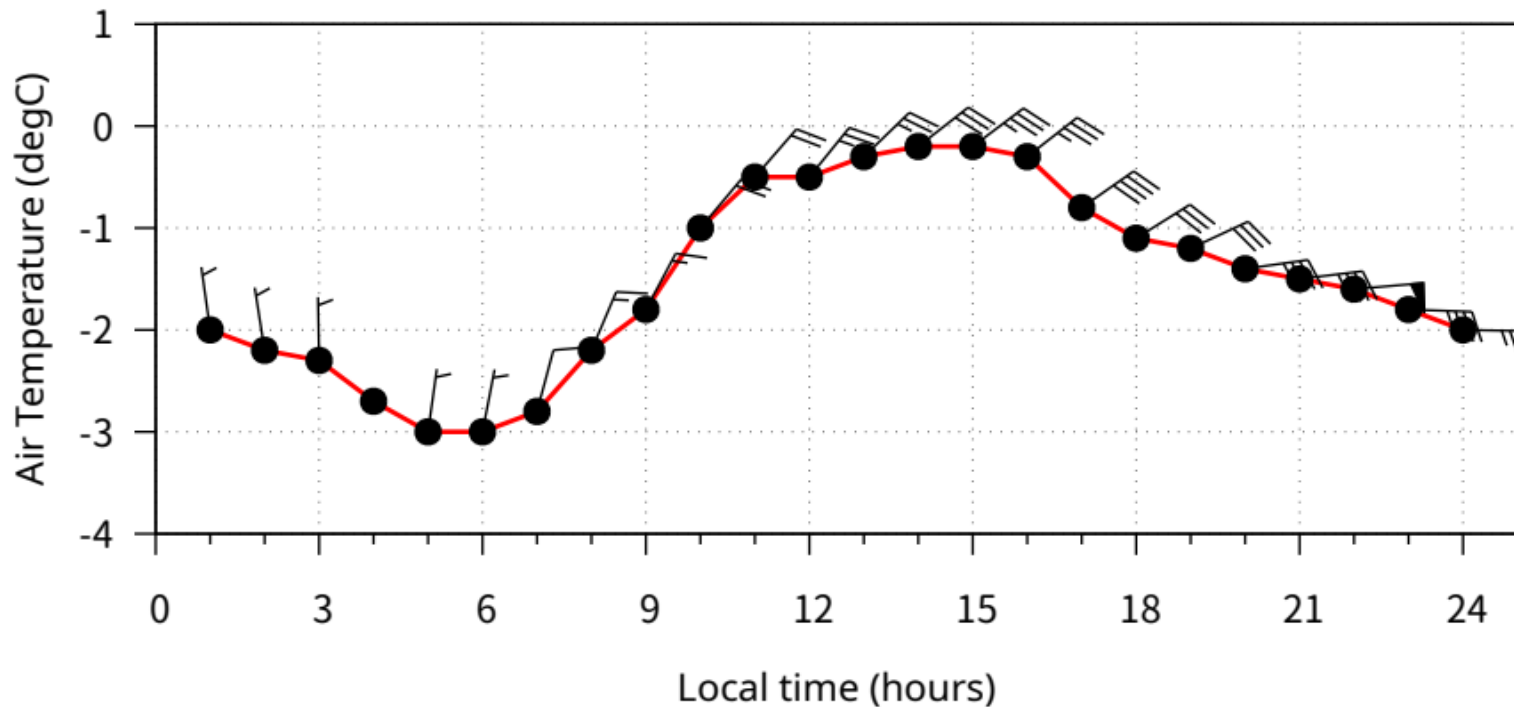
Adjustable width mark used to indicate grouping



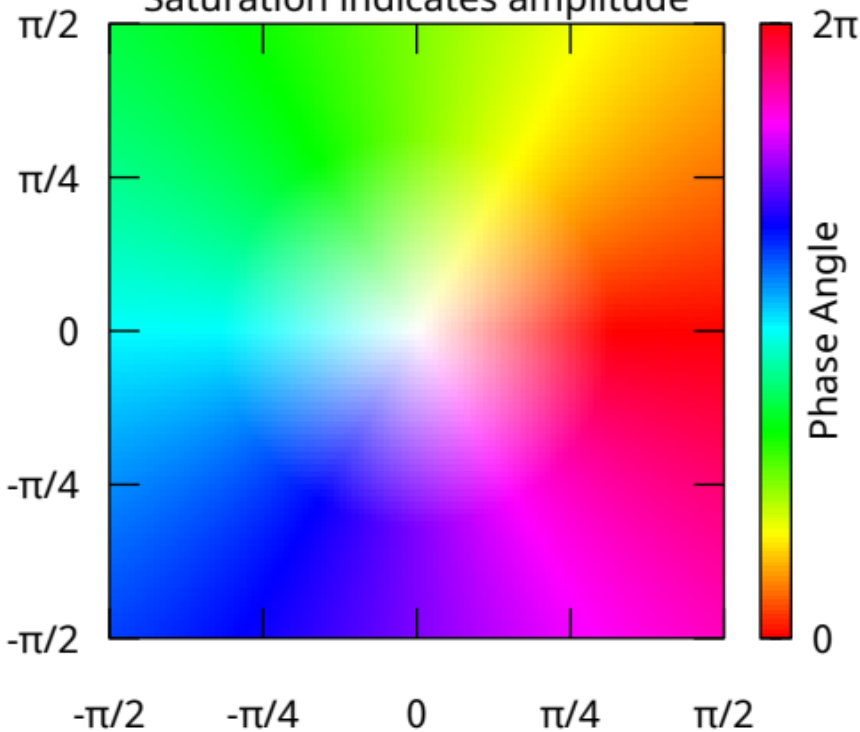
## Adjustable height mark used to attach labels



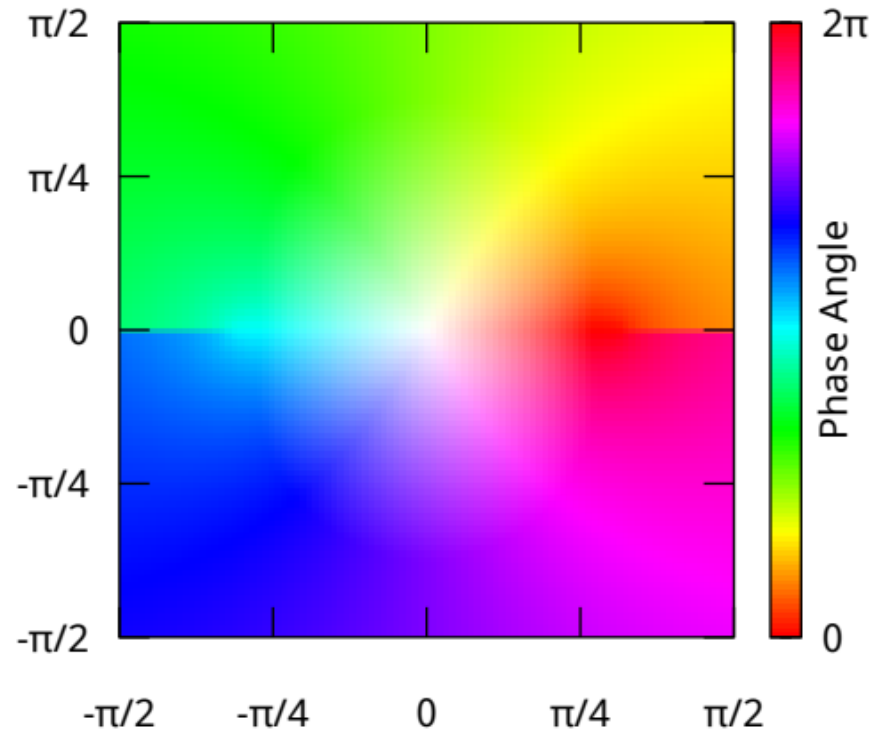
Windbarbs implemented by 'set mark' and 'plot with mark'



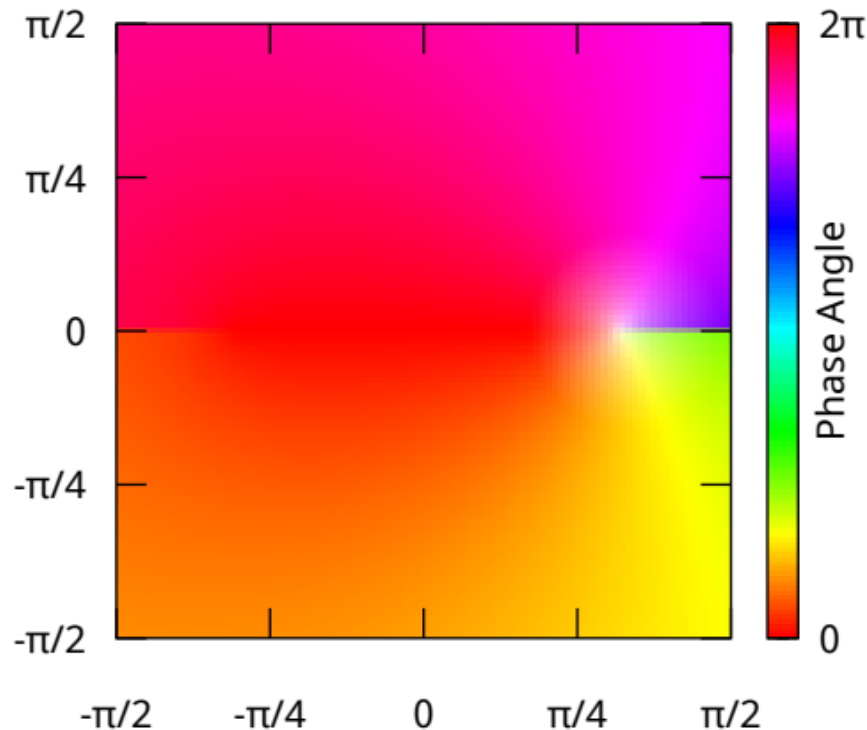
Color (Hue) indicates angle  
Saturation indicates amplitude



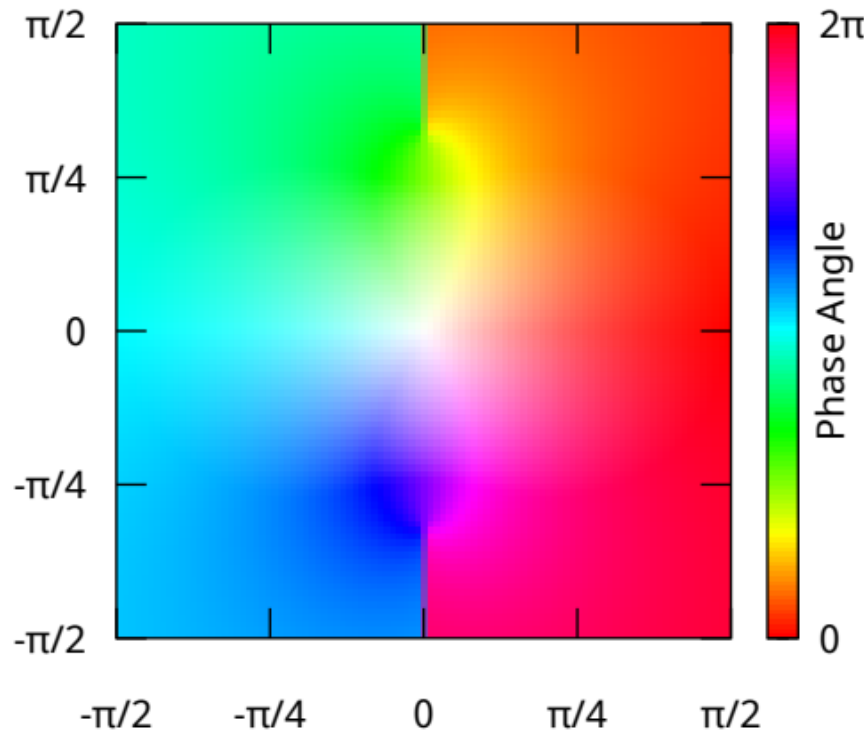
$$\arcsin(x + iy)$$



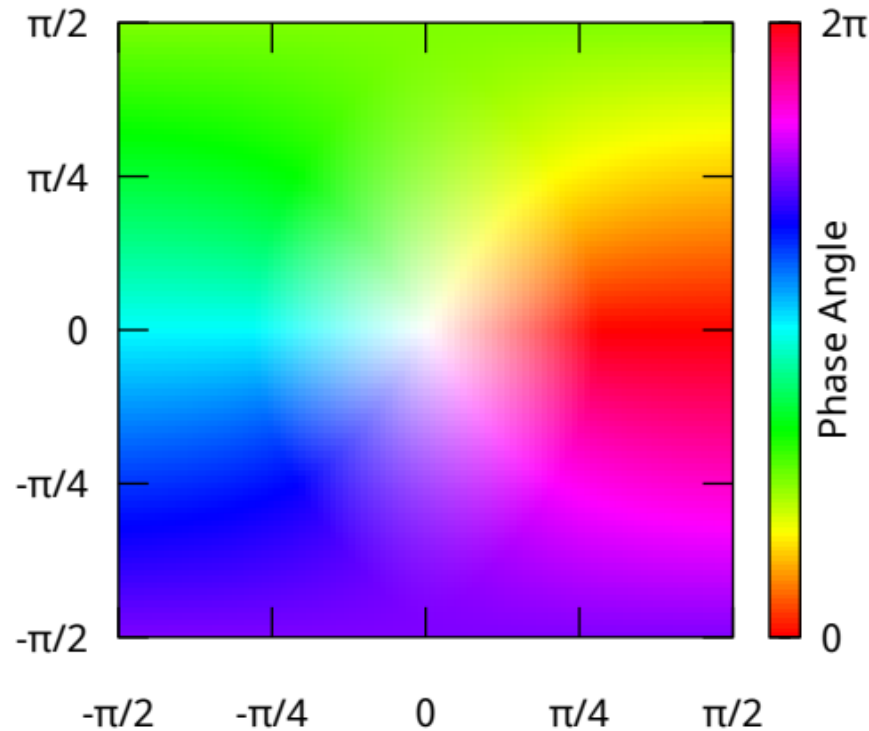
$$\text{acos}(x + iy)$$



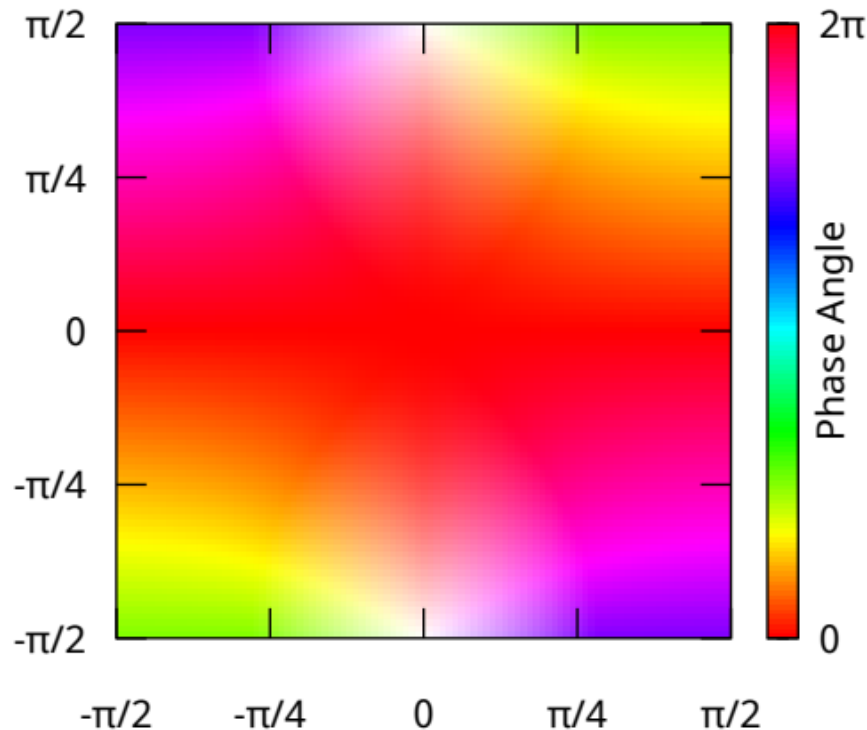
$$\text{atan}(x + iy)$$



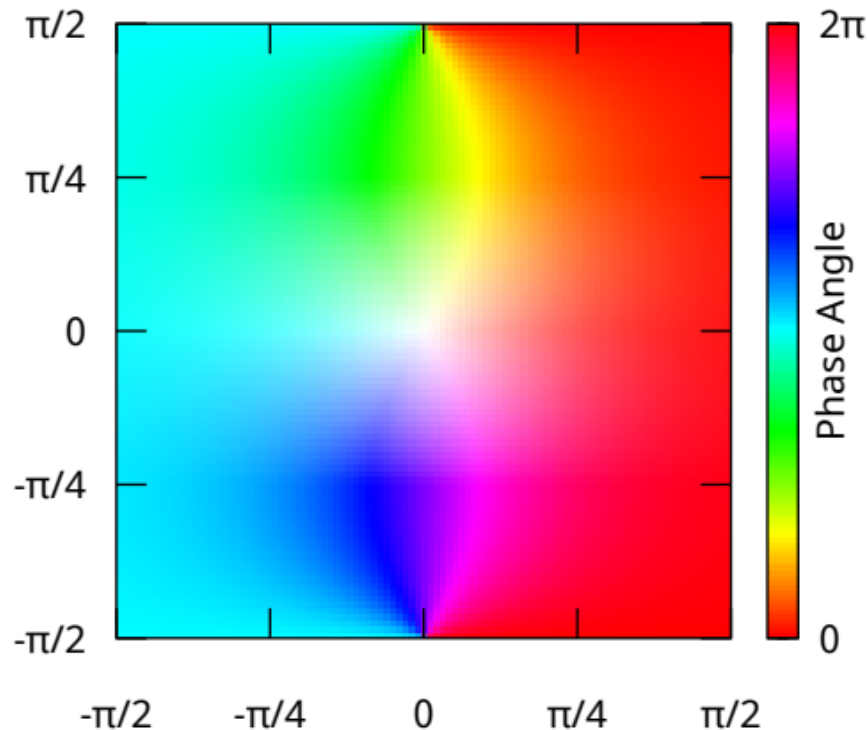
$$\sinh(x + iy)$$



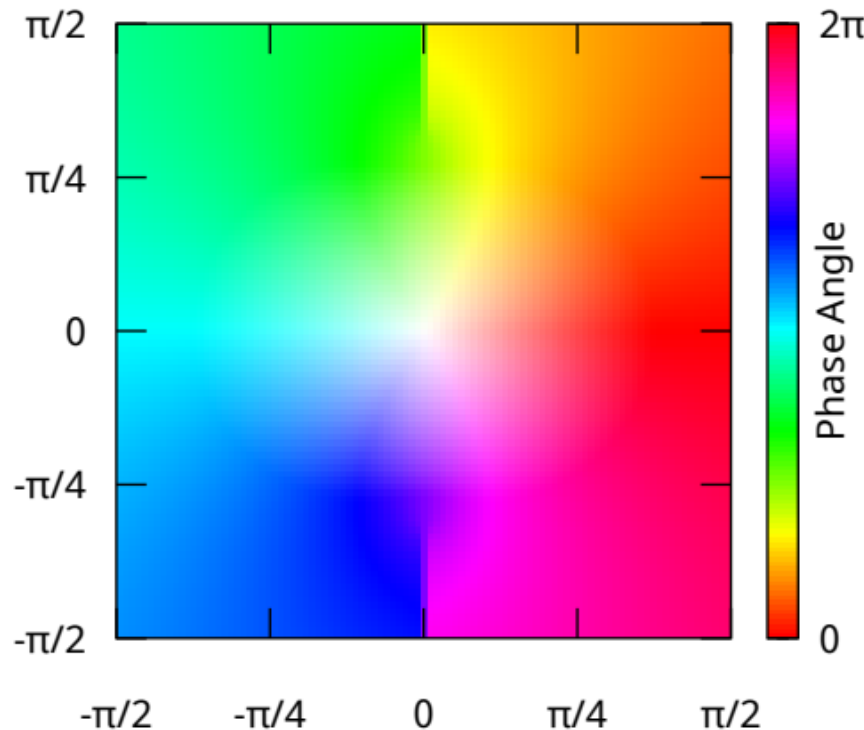
$$\cosh(x + iy)$$



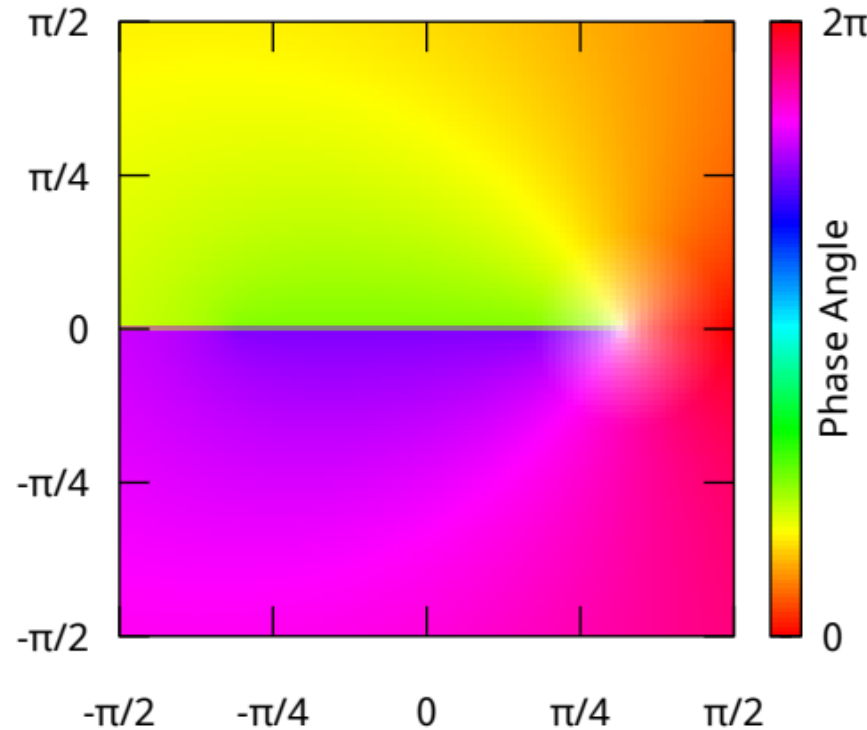
$$\tanh( x + iy )$$



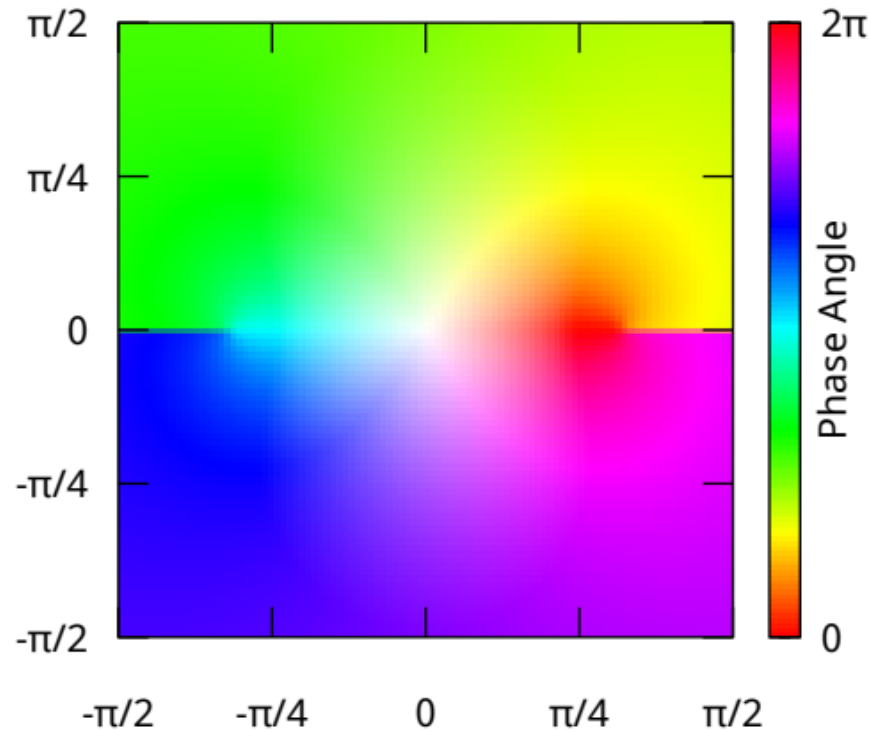
$$\operatorname{asinh}(x + iy)$$



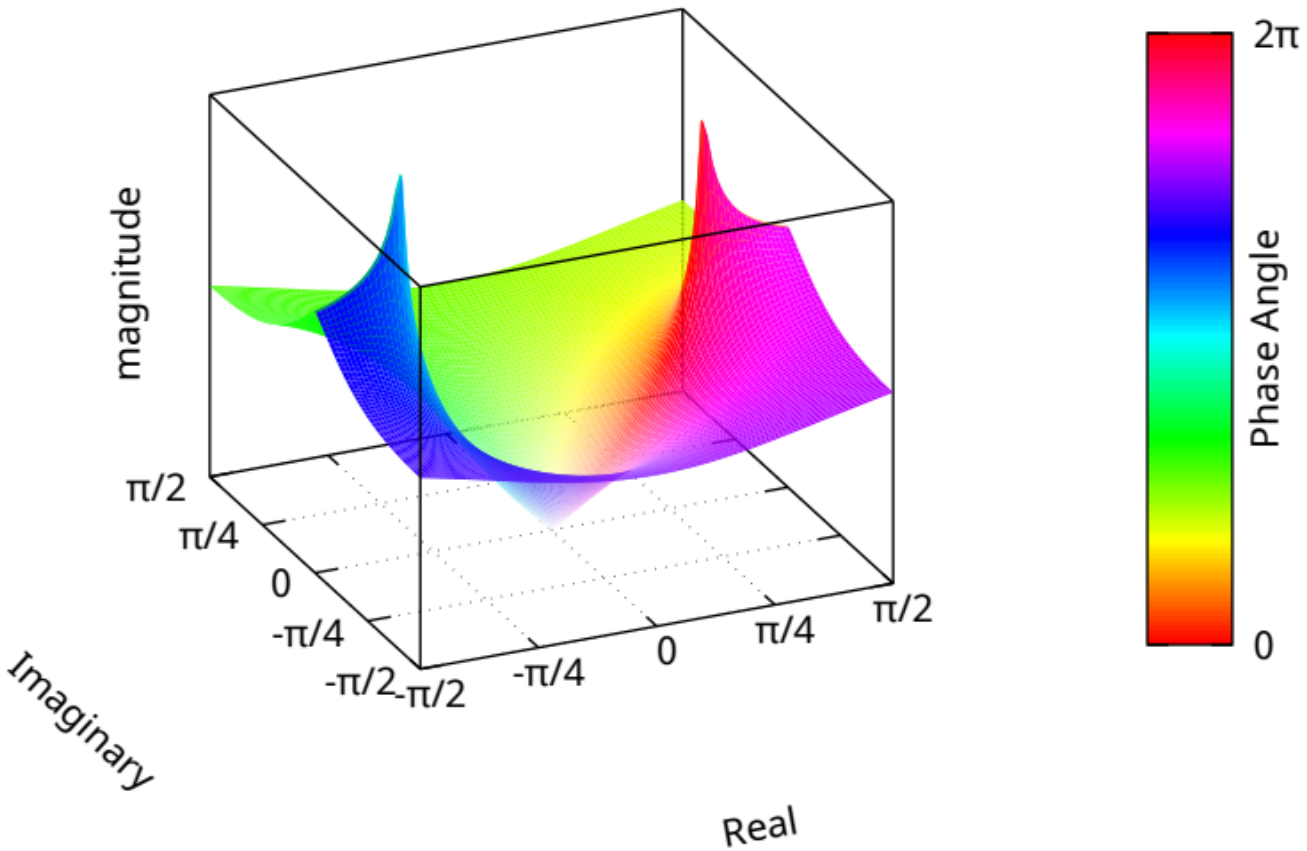
$$\operatorname{acosh}(x + iy)$$



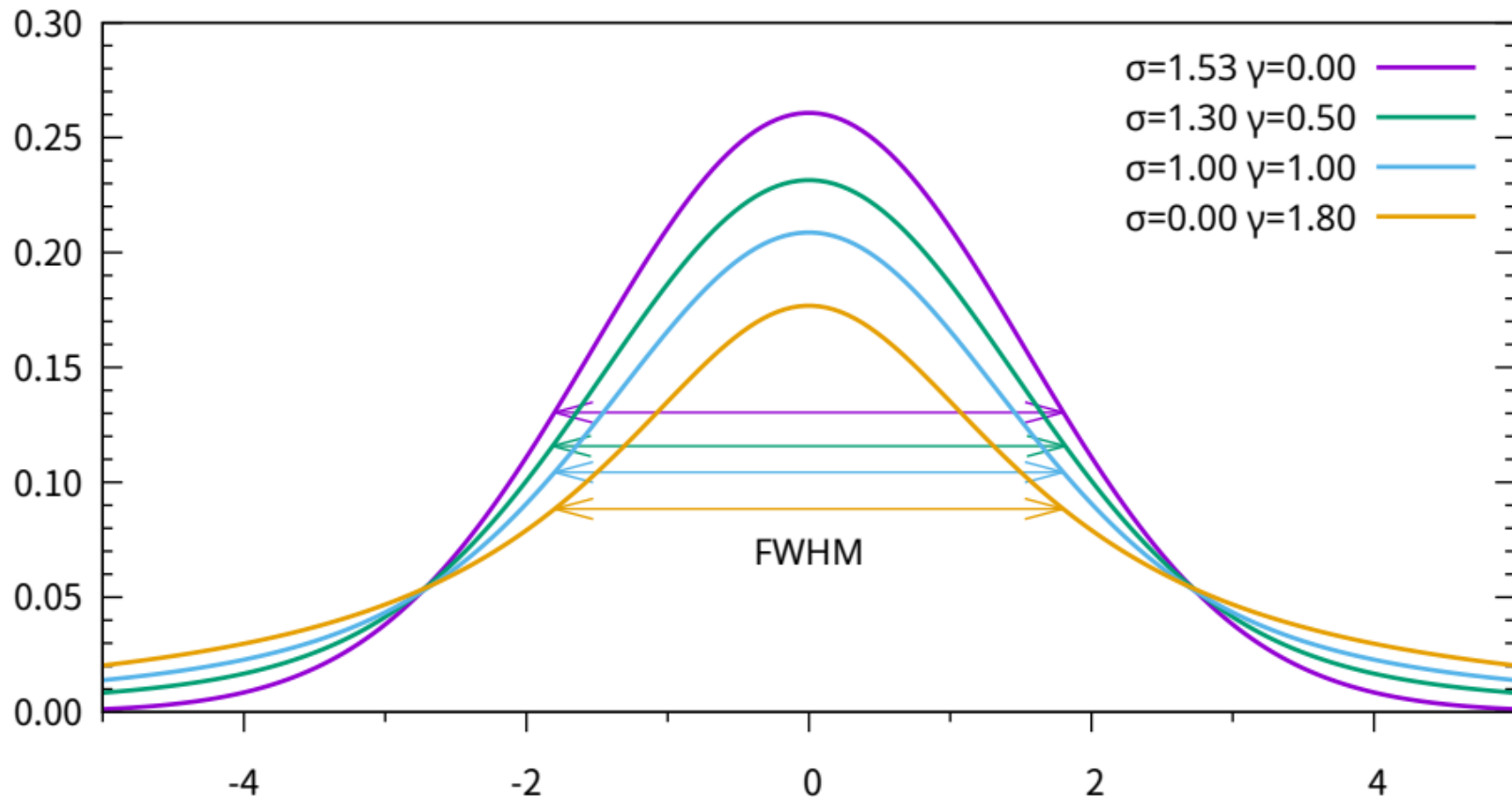
$\operatorname{atanh}(x + iy)$



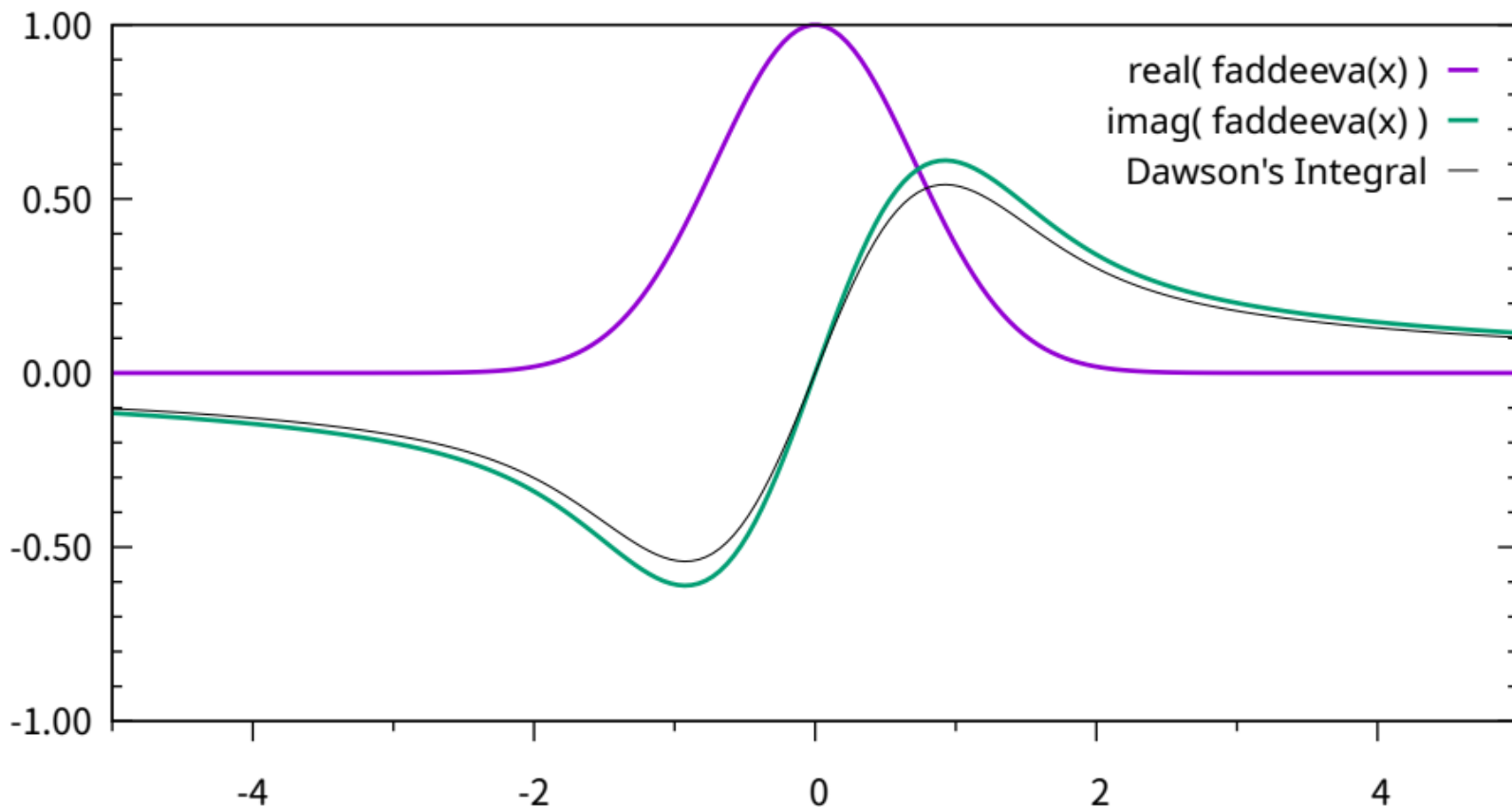
$\operatorname{atanh}(x + iy)$



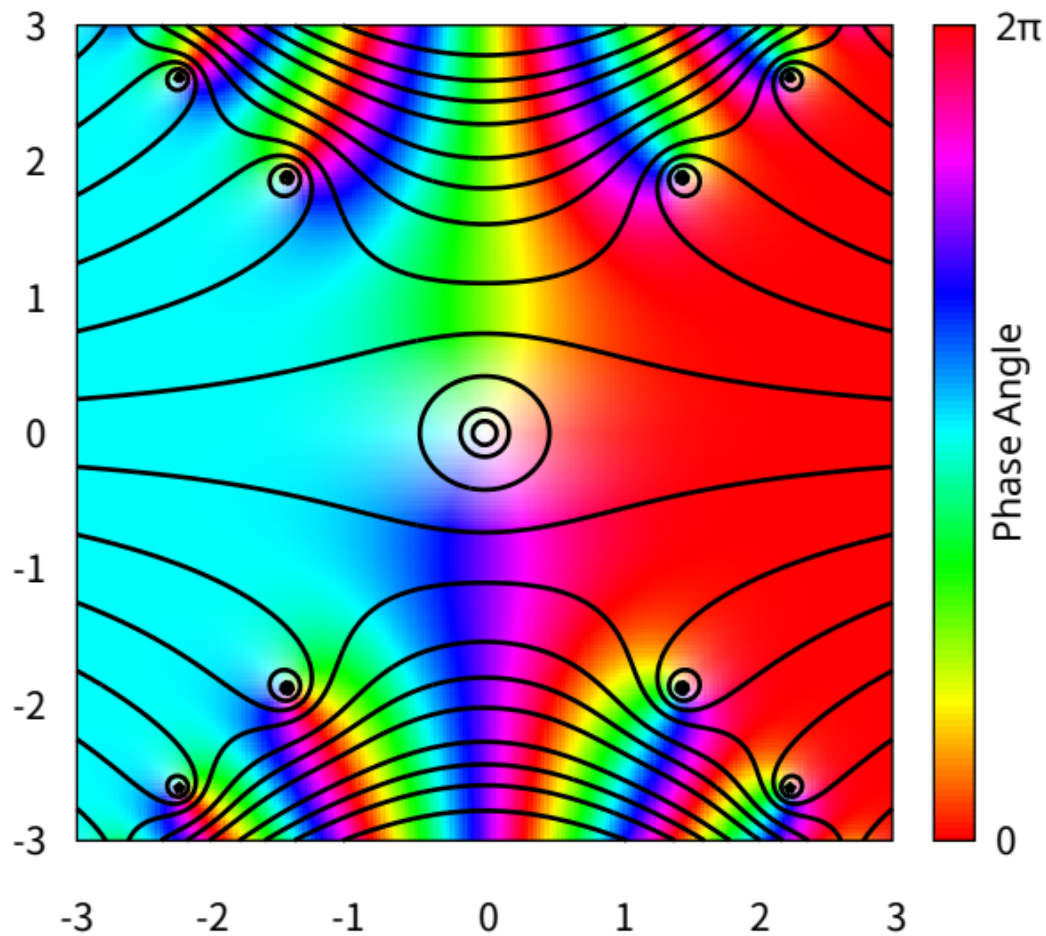
### Voigt Profile VP( $x$ , $\sigma$ , $\gamma$ )



## Faddeeva/Voigt Function

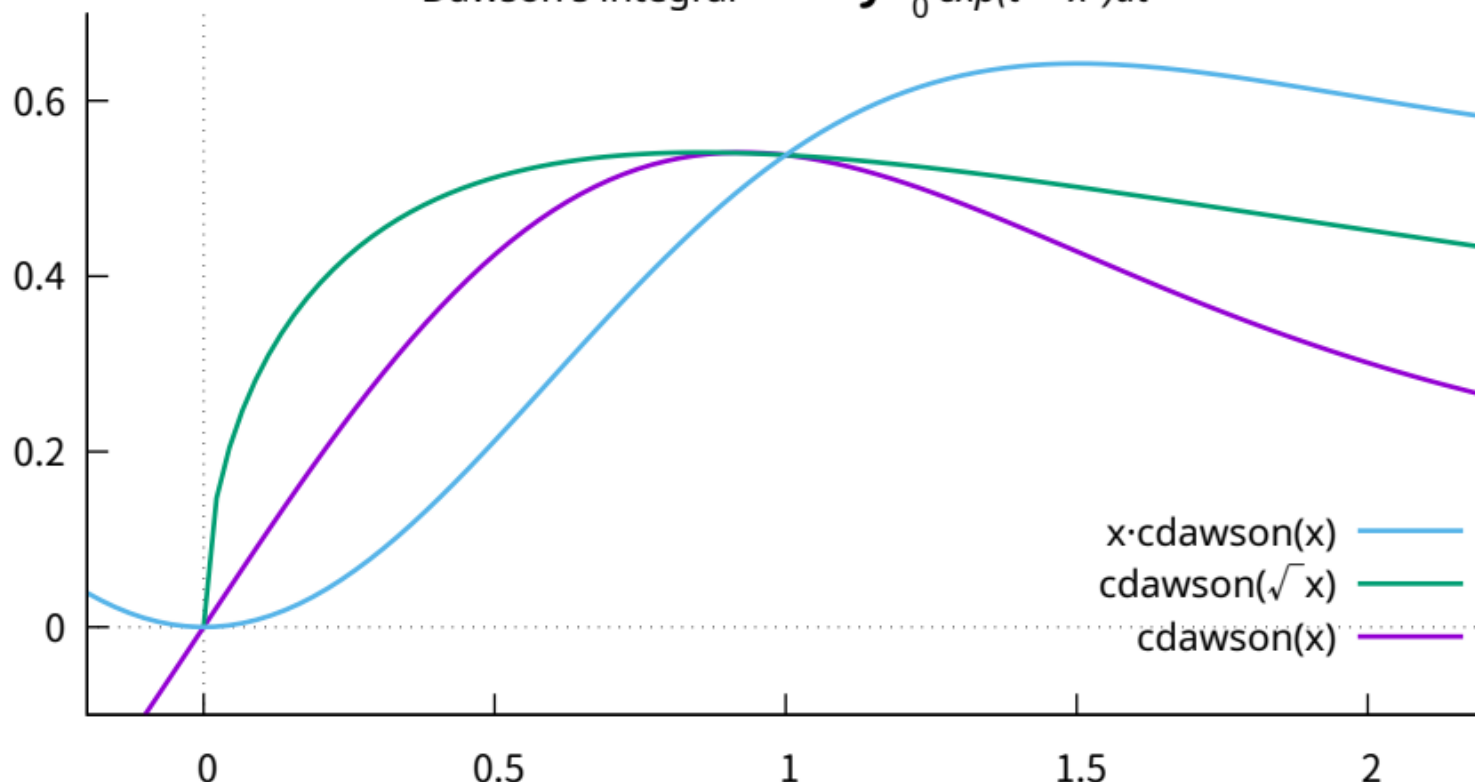


Complex error function cerf(  $x + iy$  )



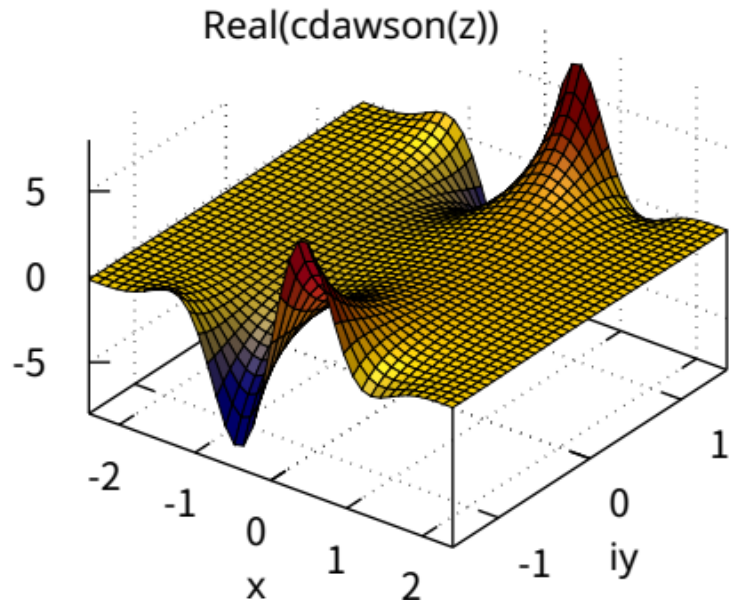
Dawson's integral

$$\int_0^x \exp(t^2 - x^2) dt$$

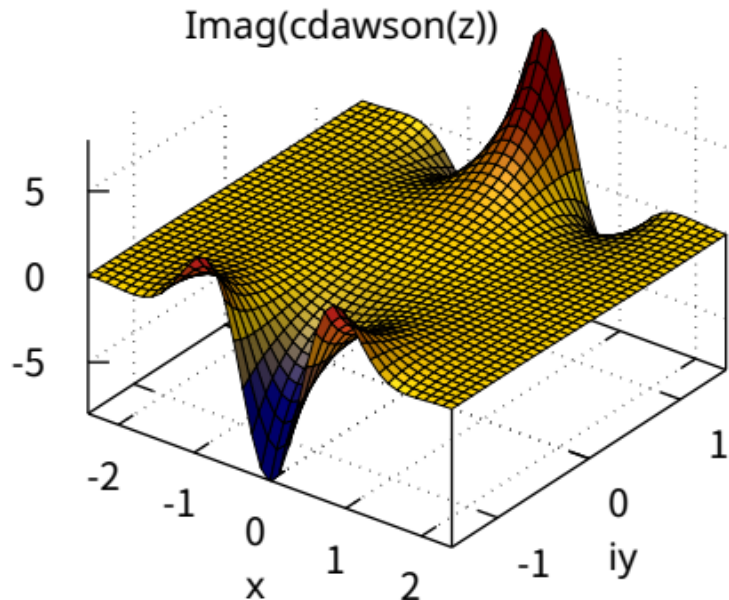


Dawson's integral of complex variable  
 $z = x + iy$

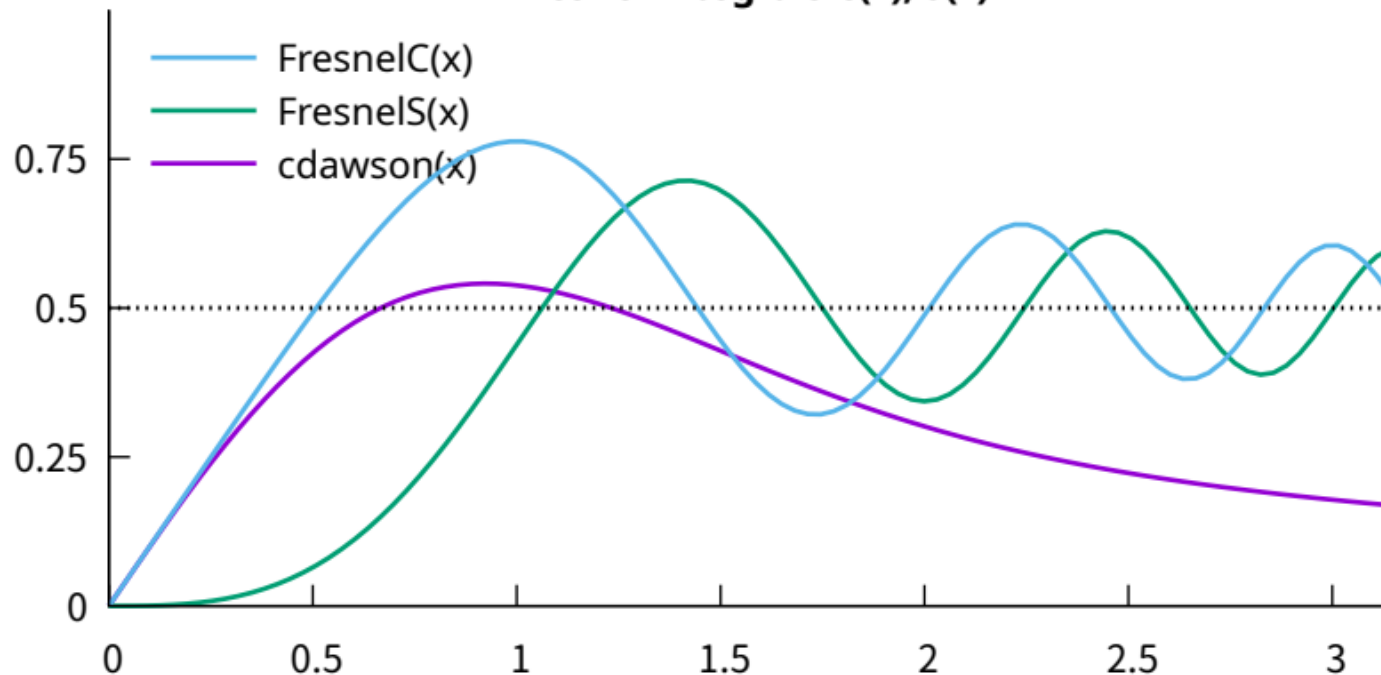
Real(cdawson(z))



Img(cdawson(z))



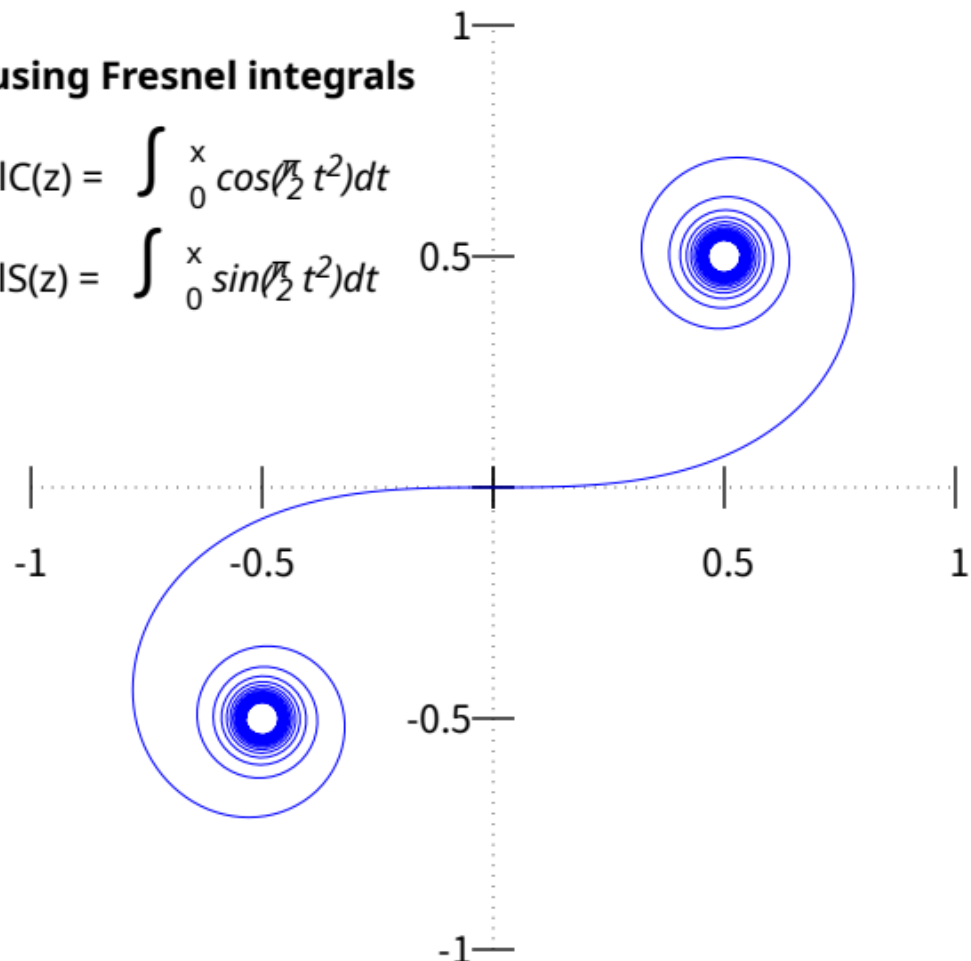
## Fresnel integrals $C(z)$ , $S(z)$



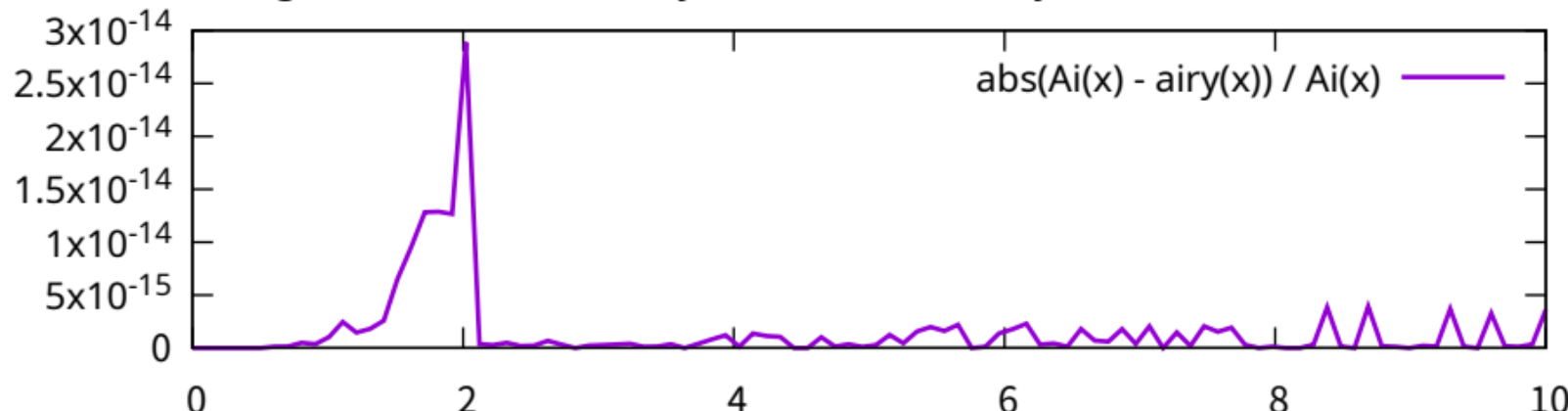
## Clothoid using Fresnel integrals

$$x = \text{FresnelC}(z) = \int_0^x \cos\left(\frac{\pi}{2} t^2\right) dt$$

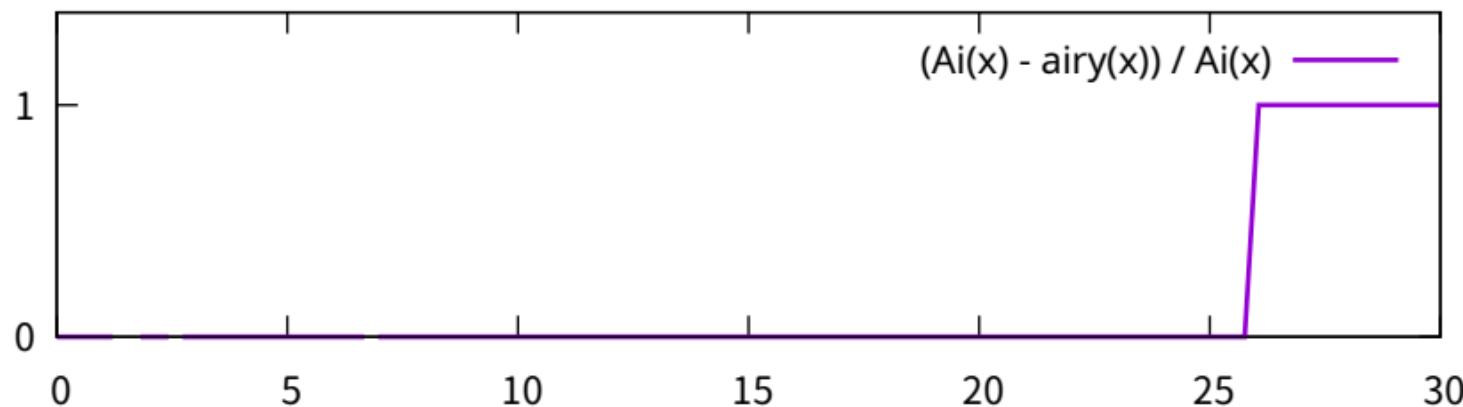
$$y = \text{FresnelS}(z) = \int_0^x \sin\left(\frac{\pi}{2} t^2\right) dt$$



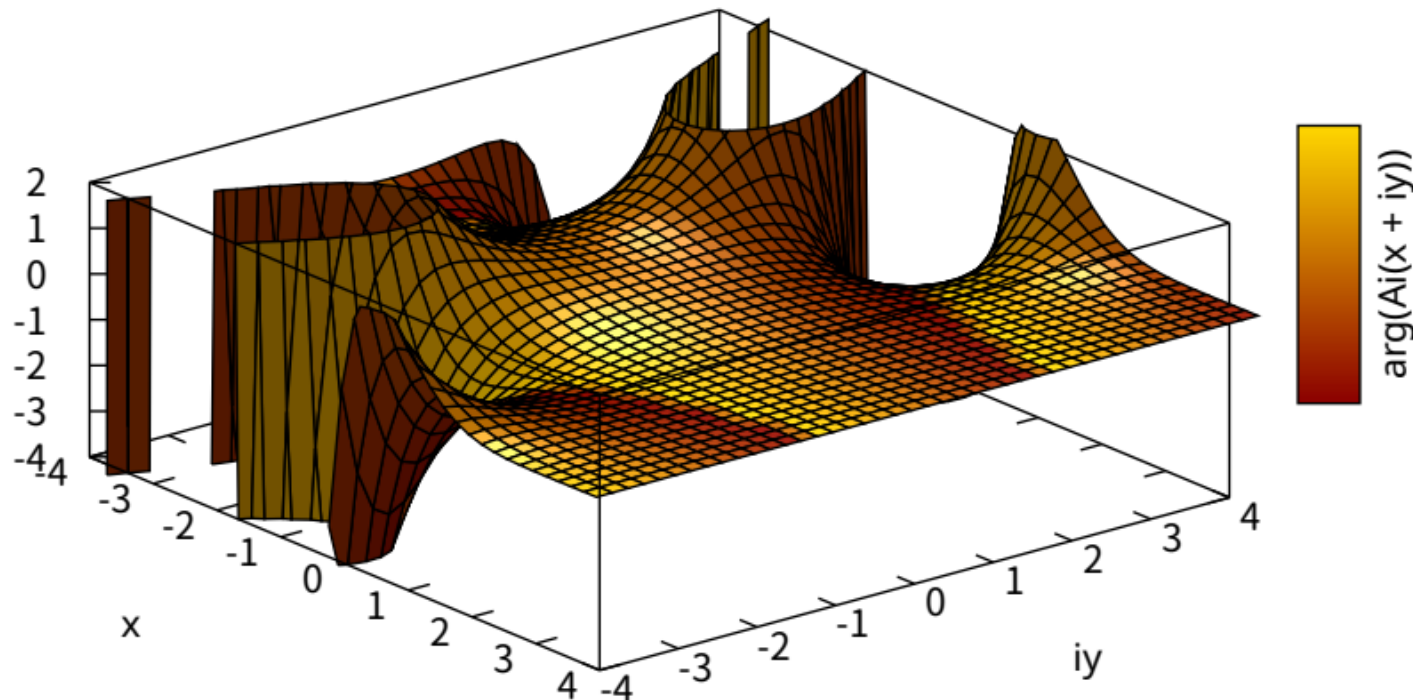
Agreement of built-in airy(x) with Amos library Ai(z) for real z



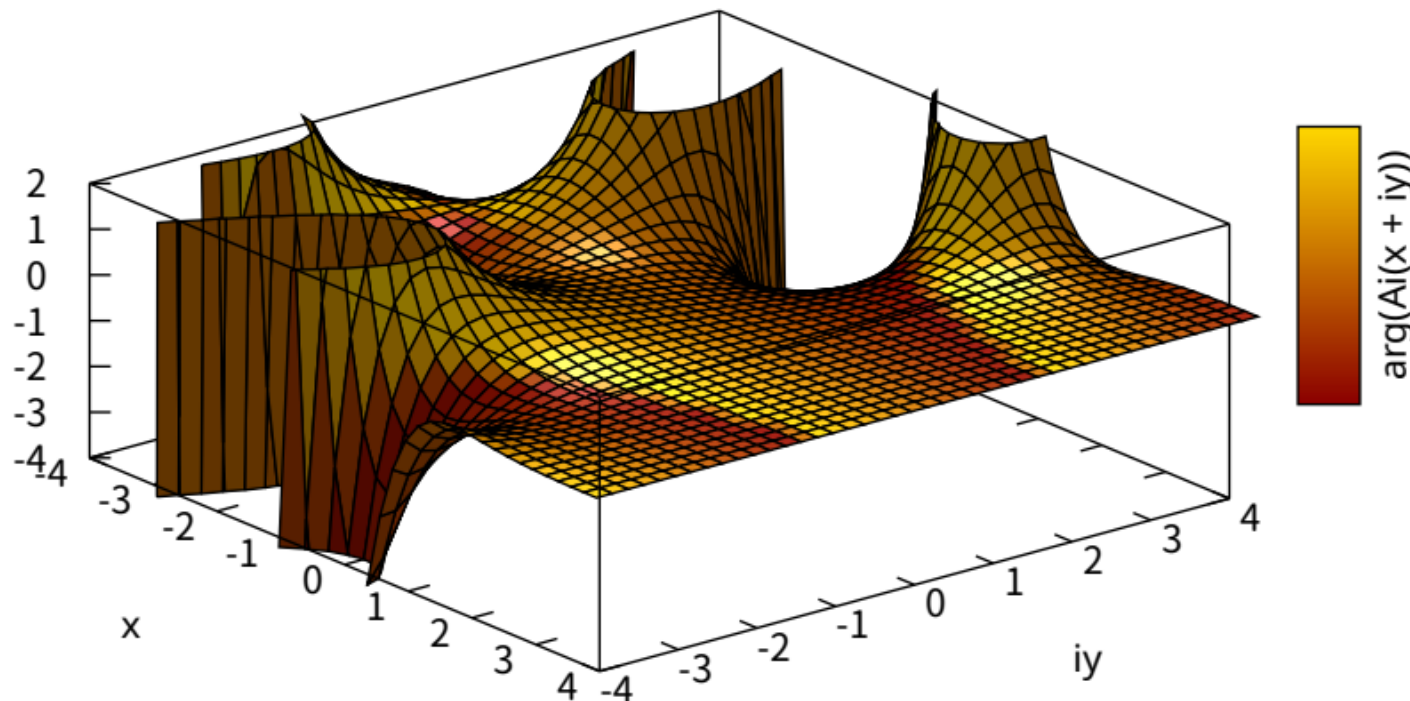
$(\text{Ai}(x) - \text{airy}(x)) / \text{Ai}(x)$  ———



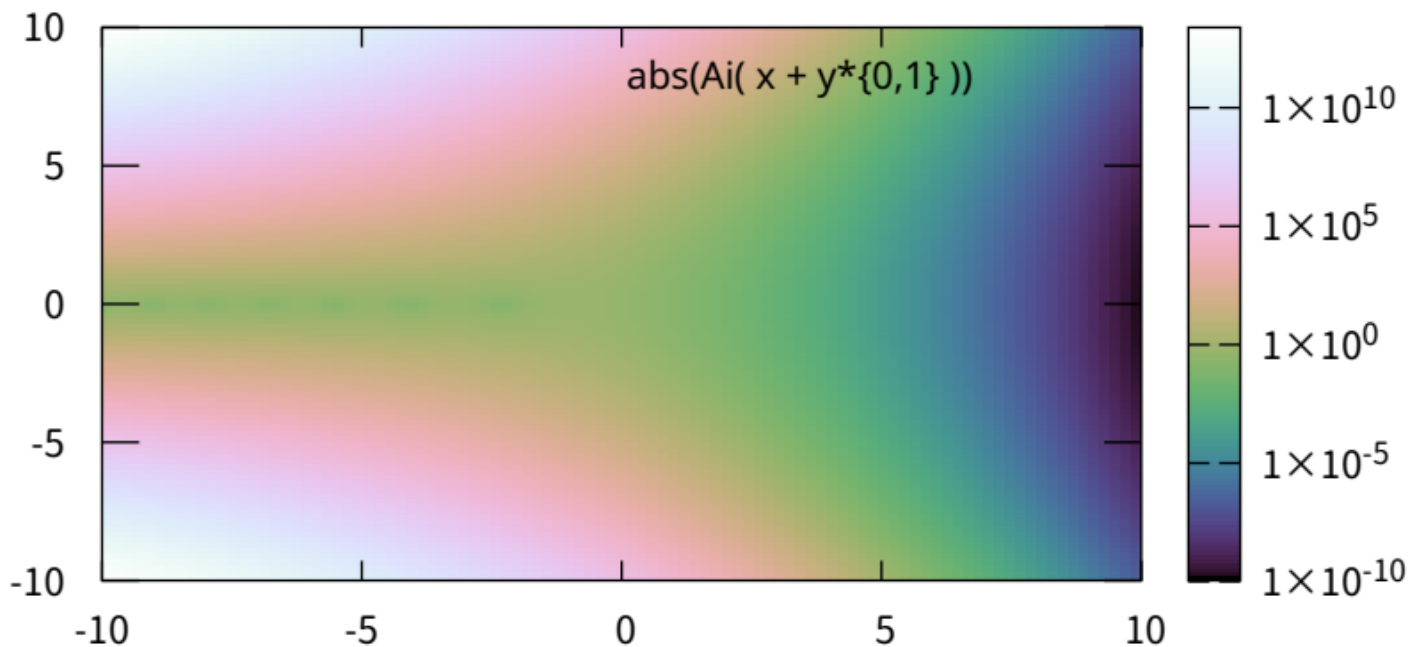
$Real(Ai(x+iy))$



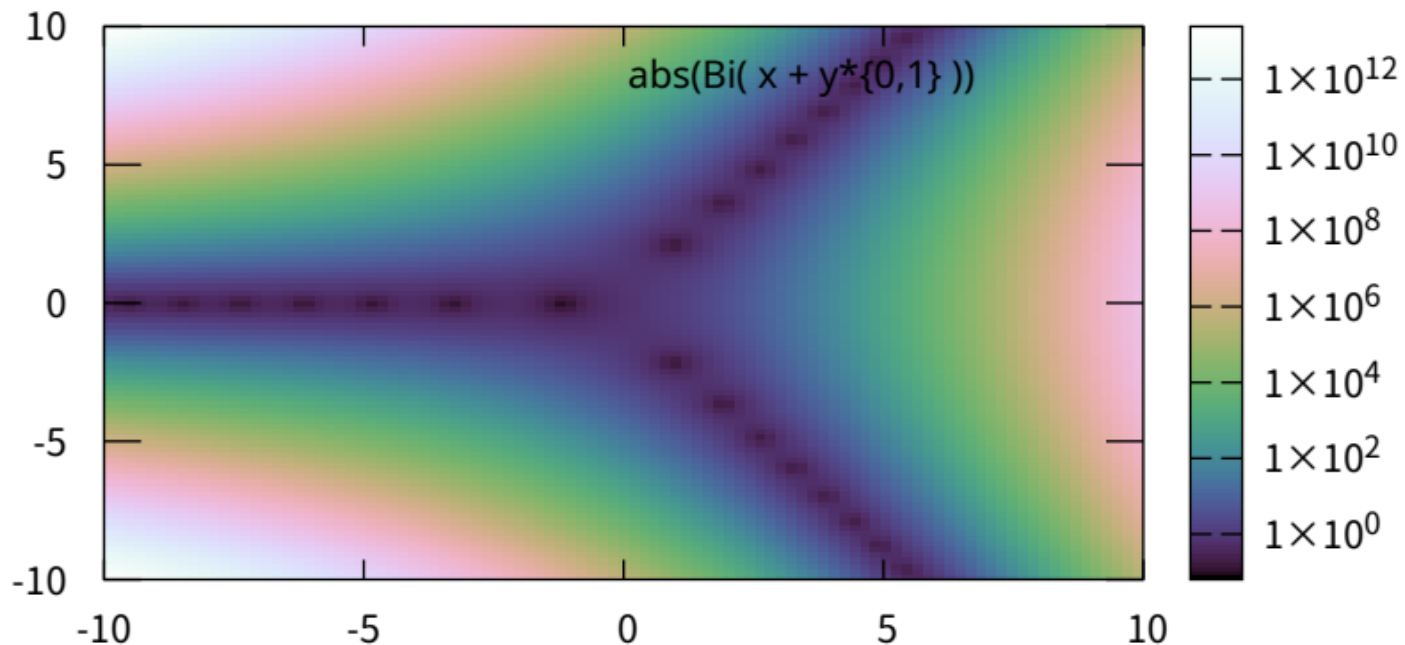
$Imag( Ai(x+iy) )$



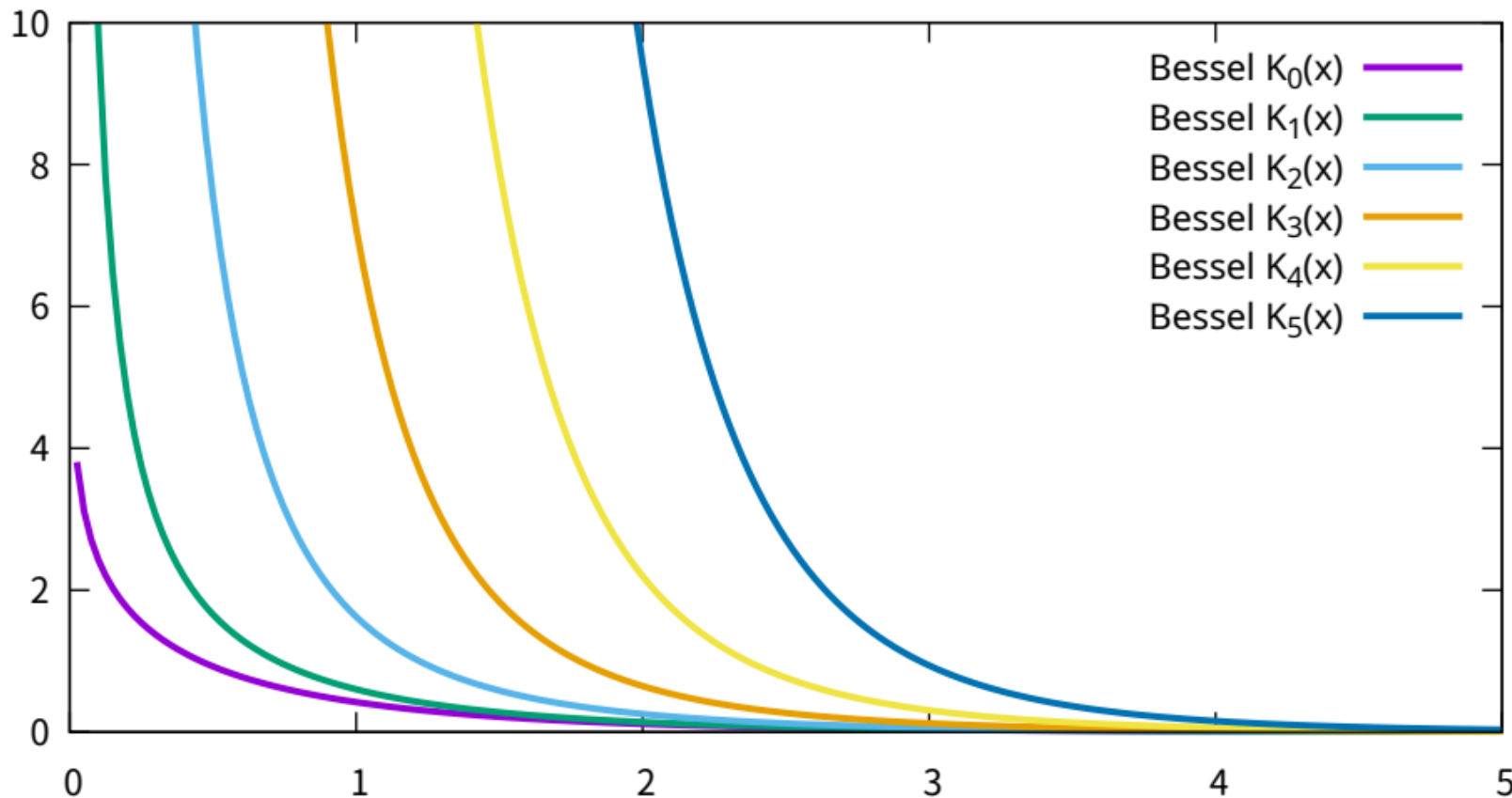
Modulus of Ai(z)



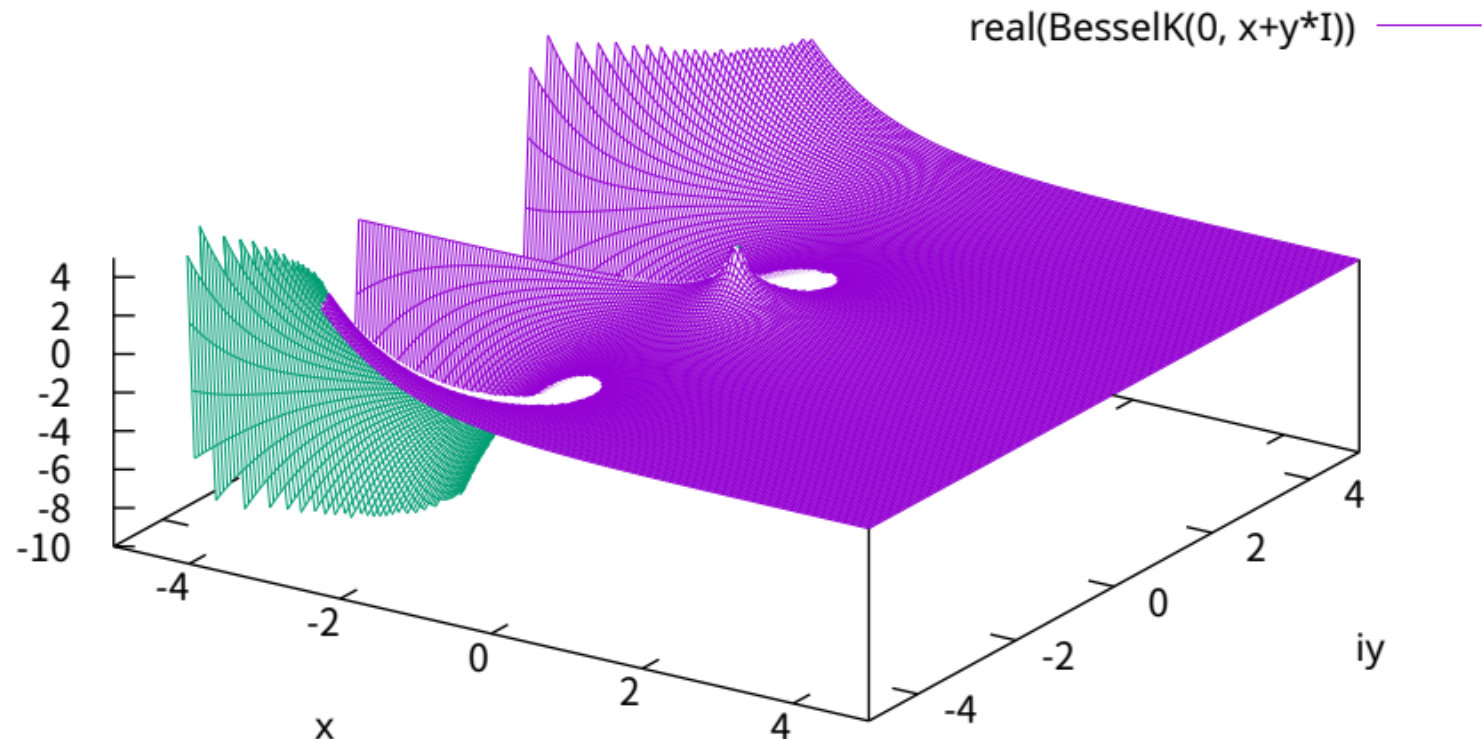
Modulus of Bi(z)



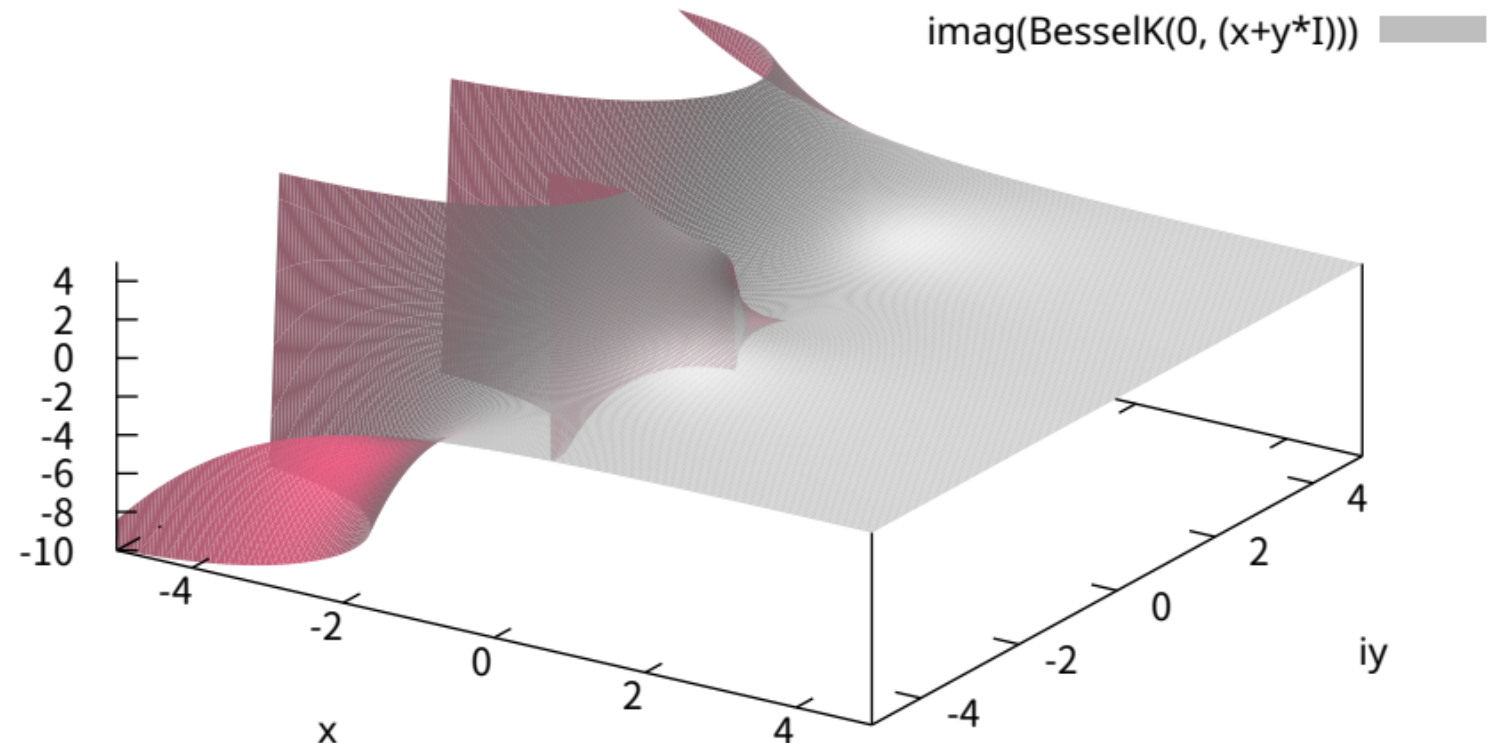
## Modified Bessel functions of the second kind



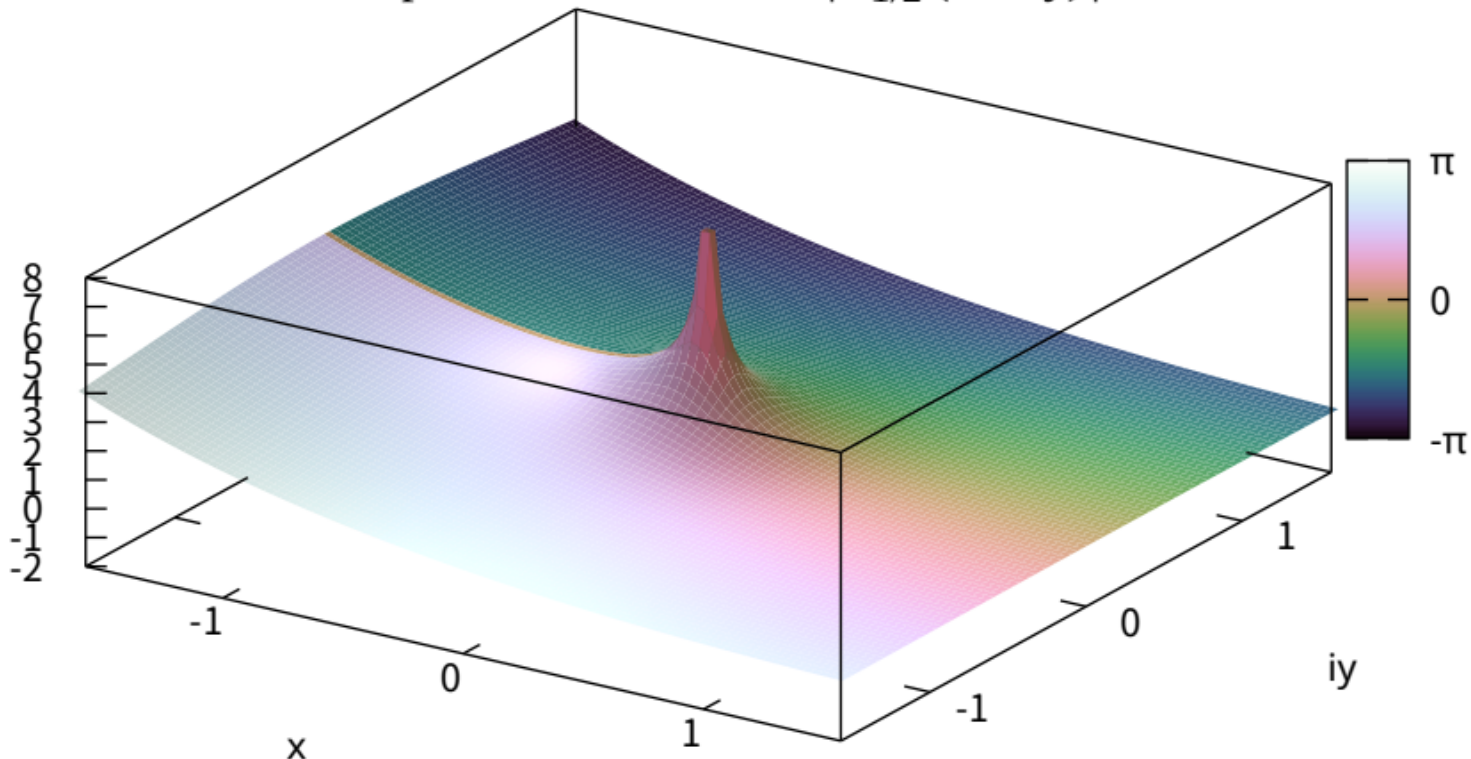
## Modified Bessel functions of the second kind



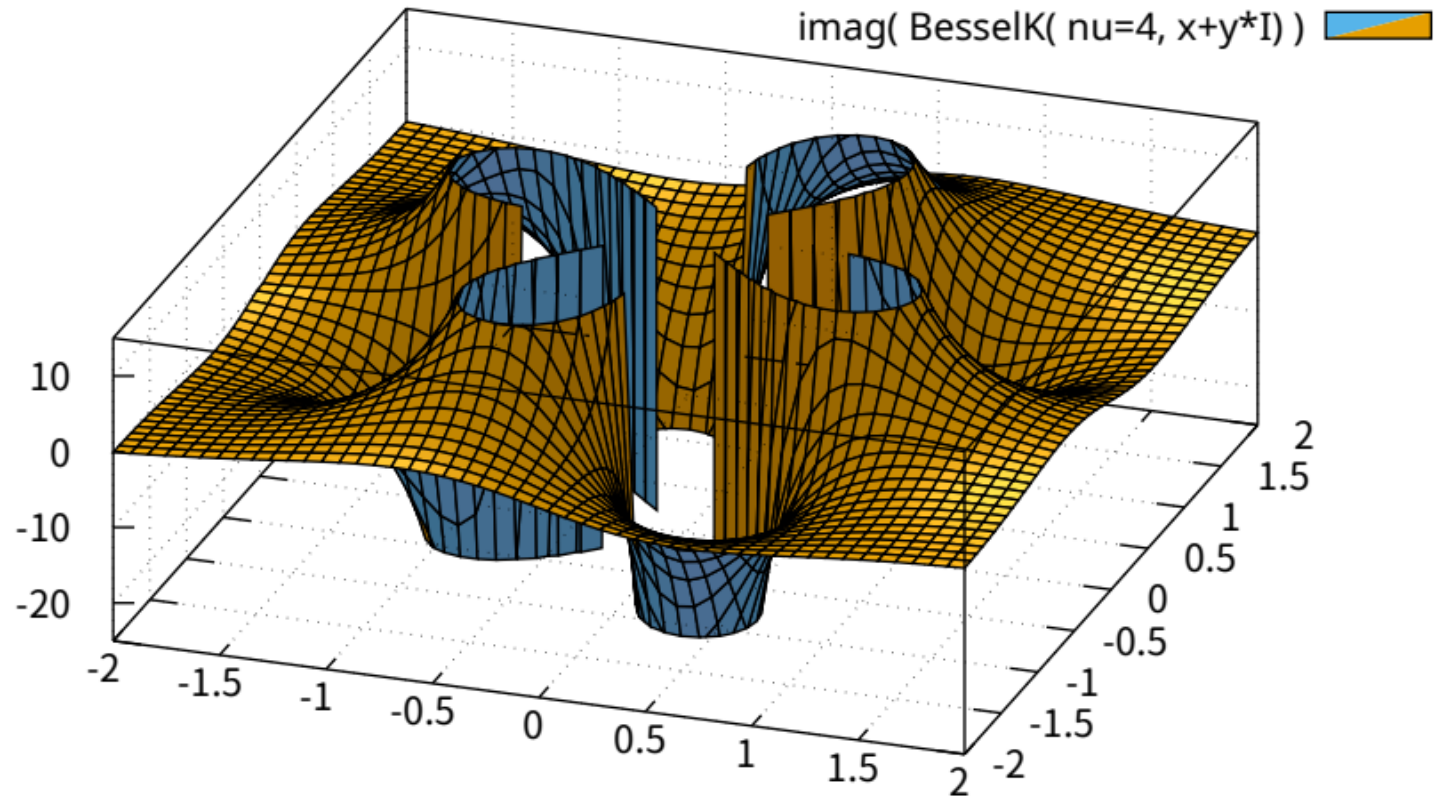
## Modified Bessel functions of the second kind



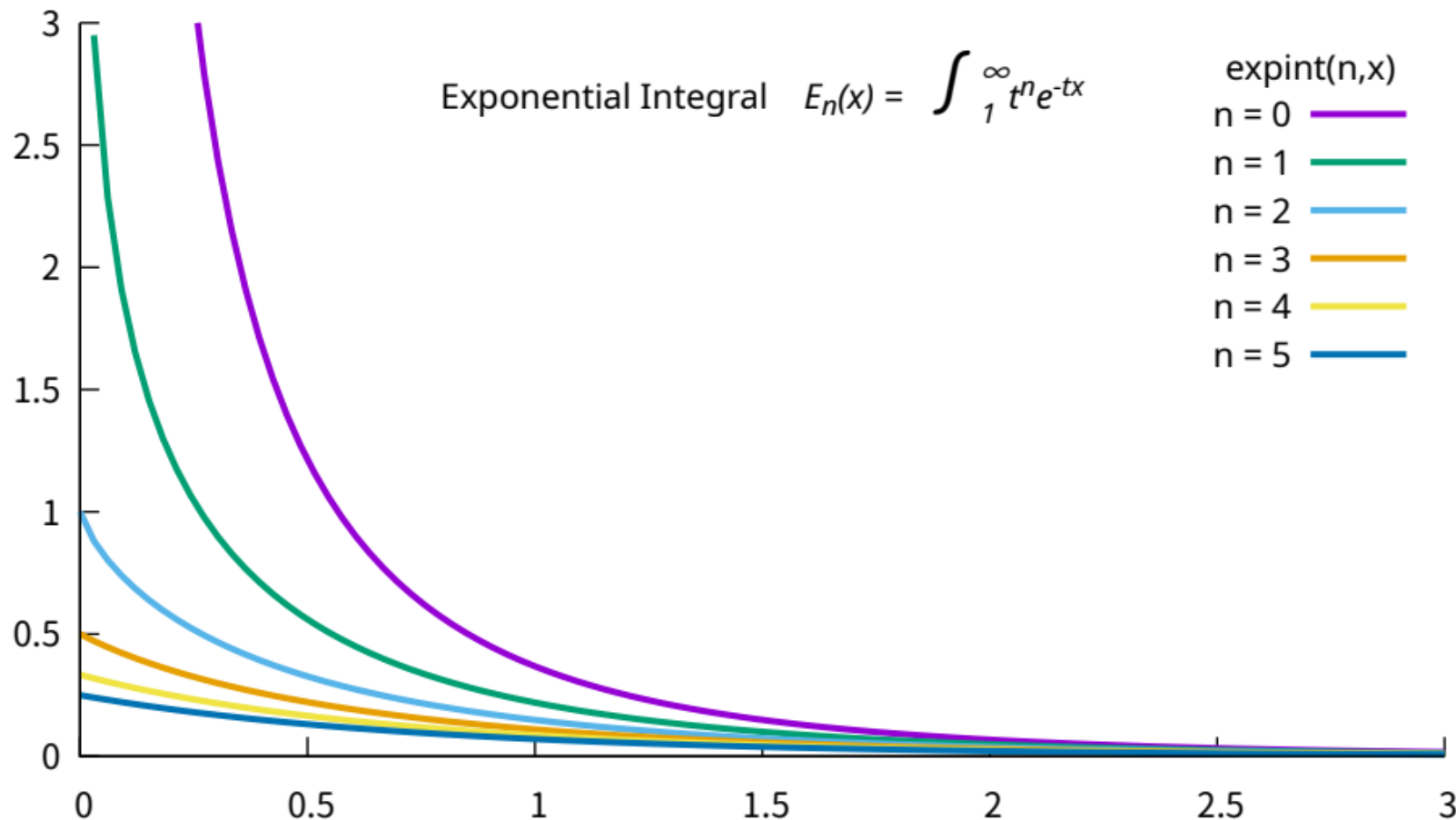
complex Bessel function  $|K_{1/2}(x + iy)|$



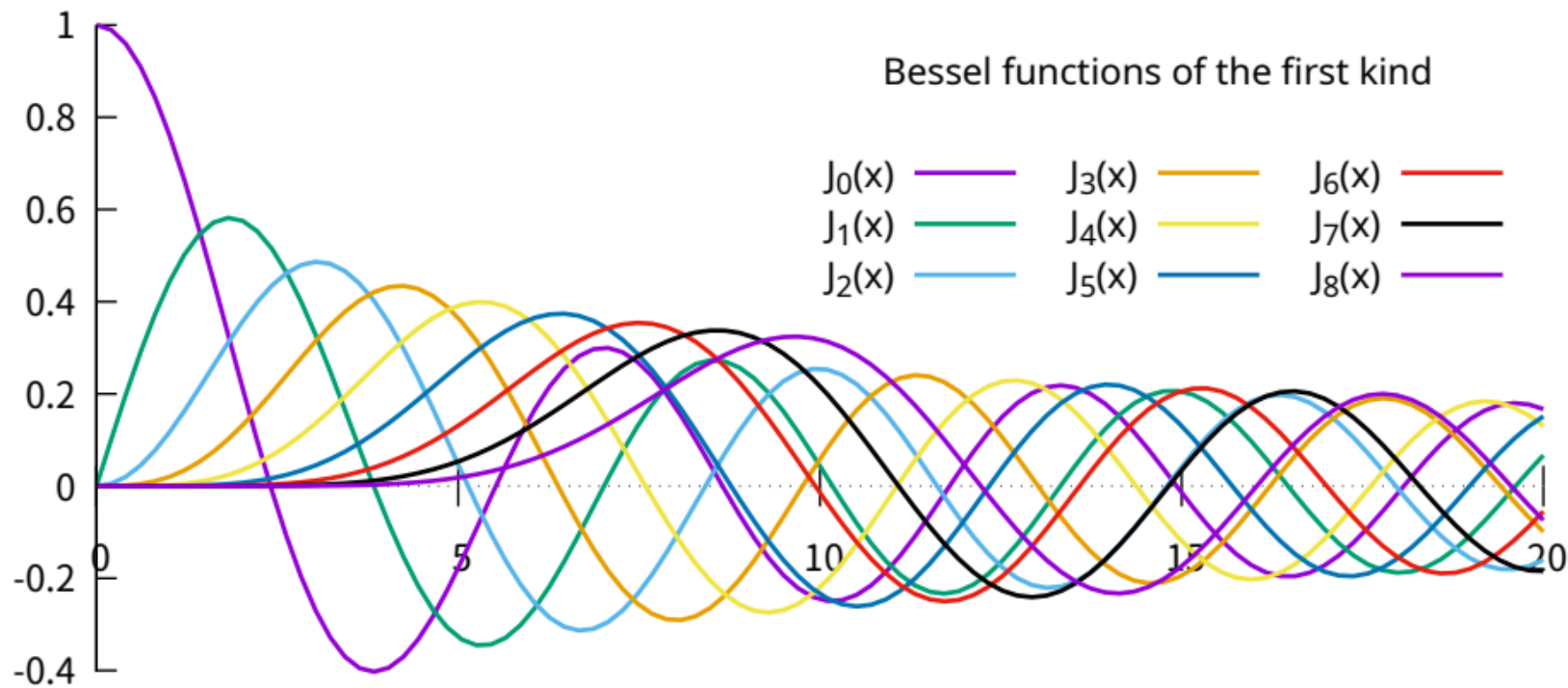
imag( BesselK( nu=4, x+y\*I ) )



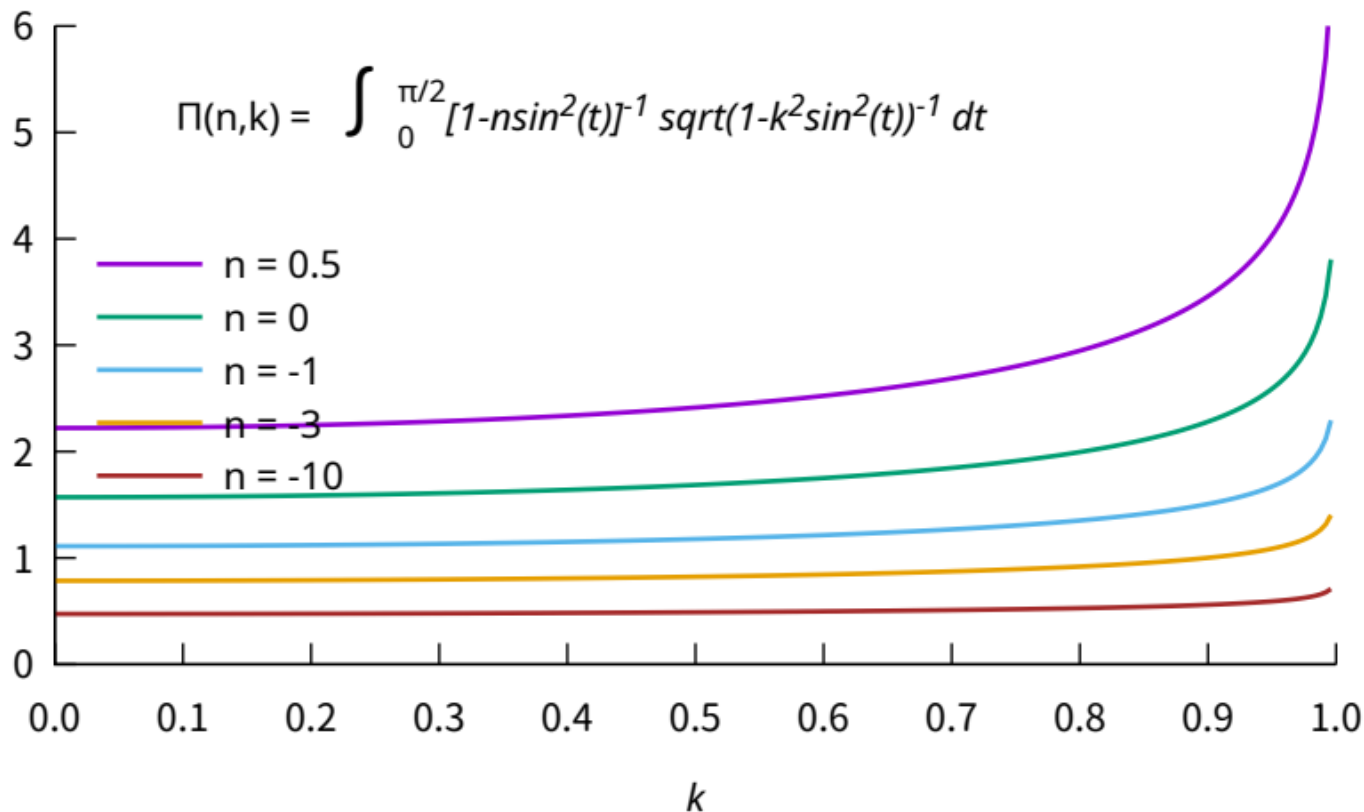
$$\text{Exponential Integral } E_n(x) = \int_1^{\infty} t^n e^{-tx} dt$$



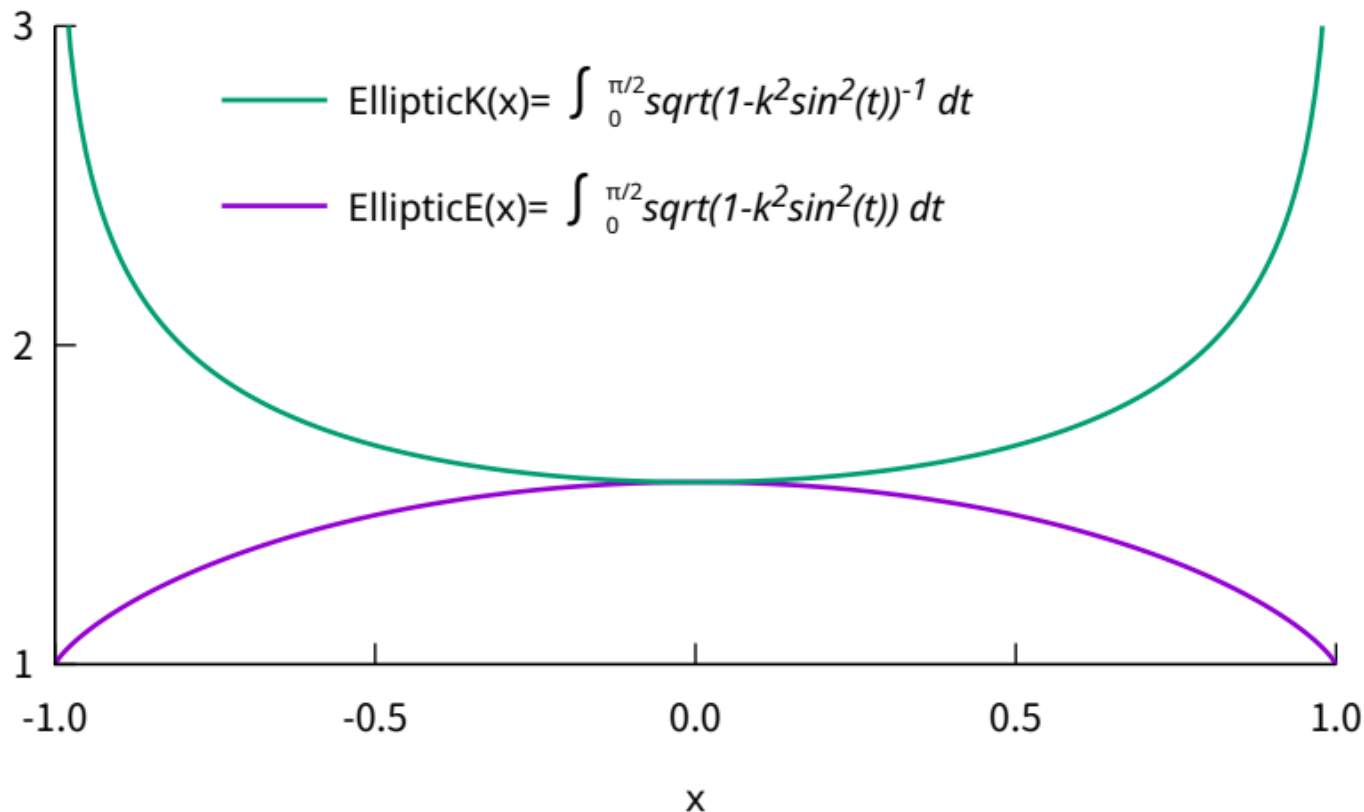
### Bessel functions of the first kind



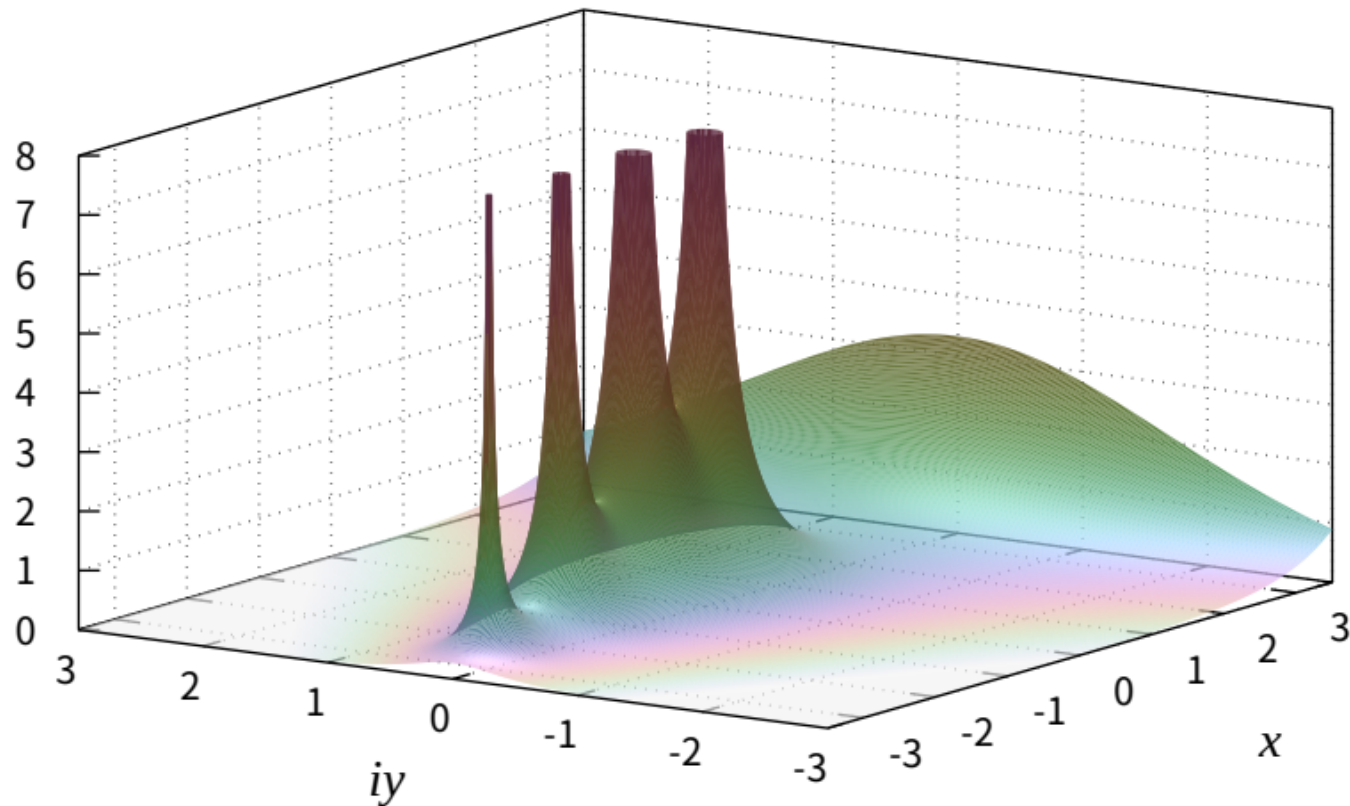
## Complete elliptic integral of the third kind EllipticPi(n,k)



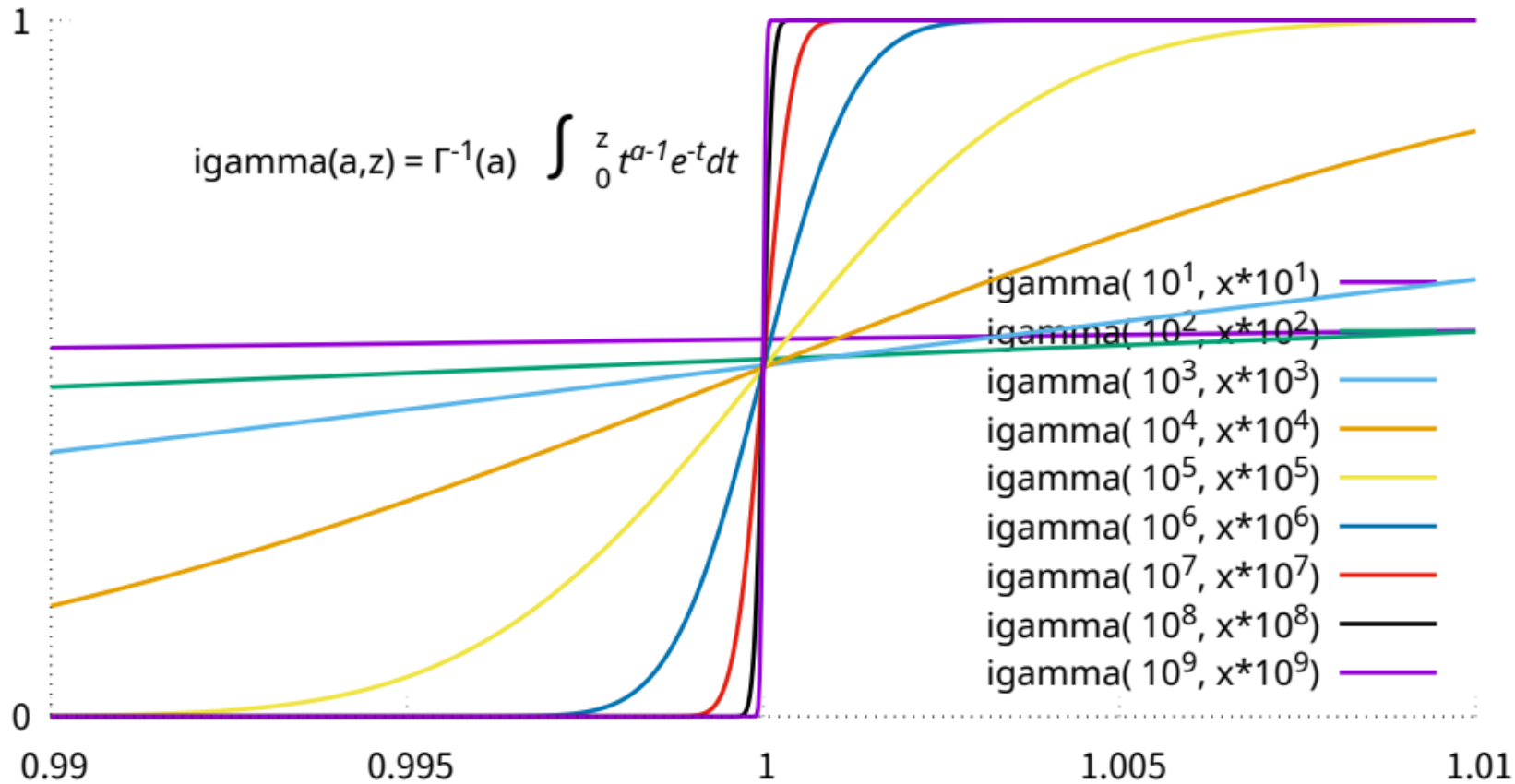
## Complete elliptic integrals of the first and second kinds



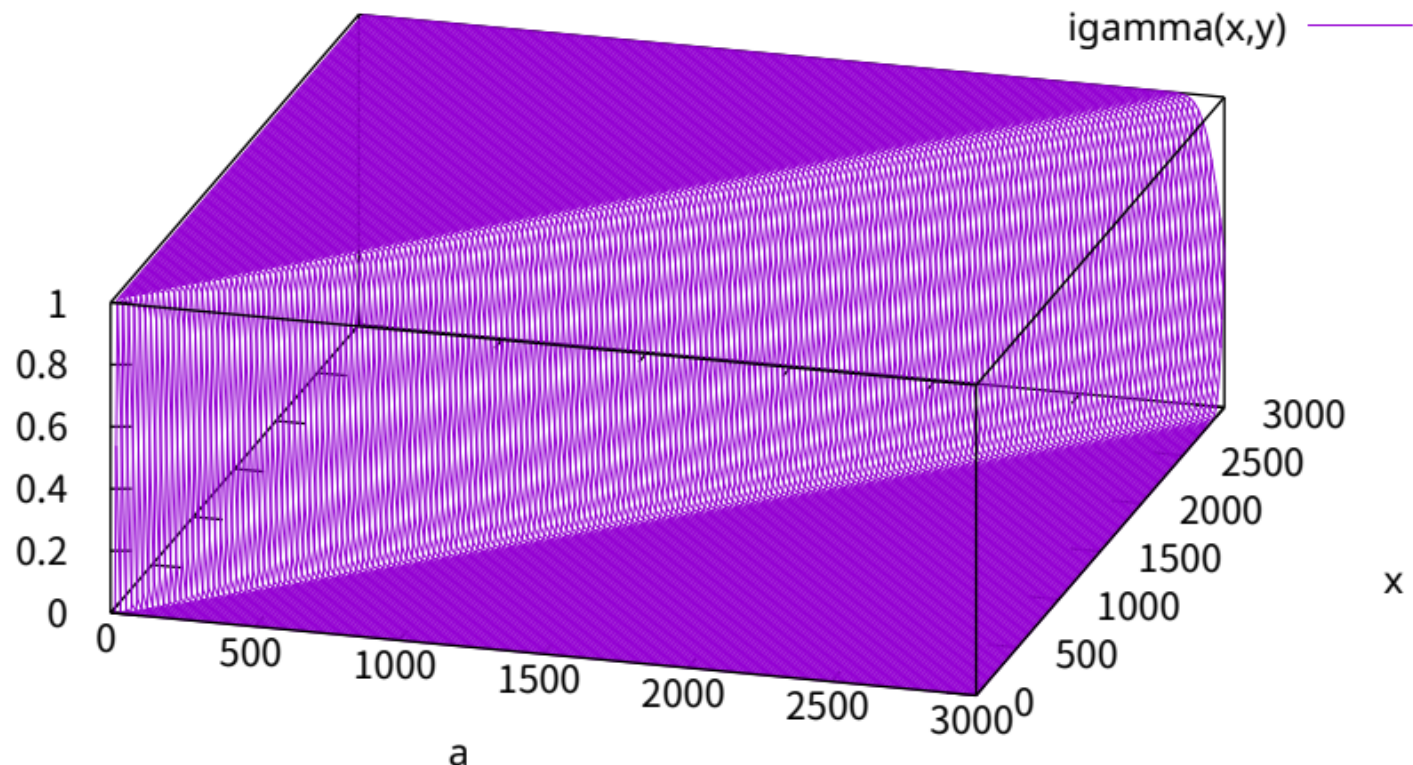
$$\Gamma(x+iy) = \exp(\ln\Gamma(x + iy^*I))$$



## igamma domain and convergence improved in version 6



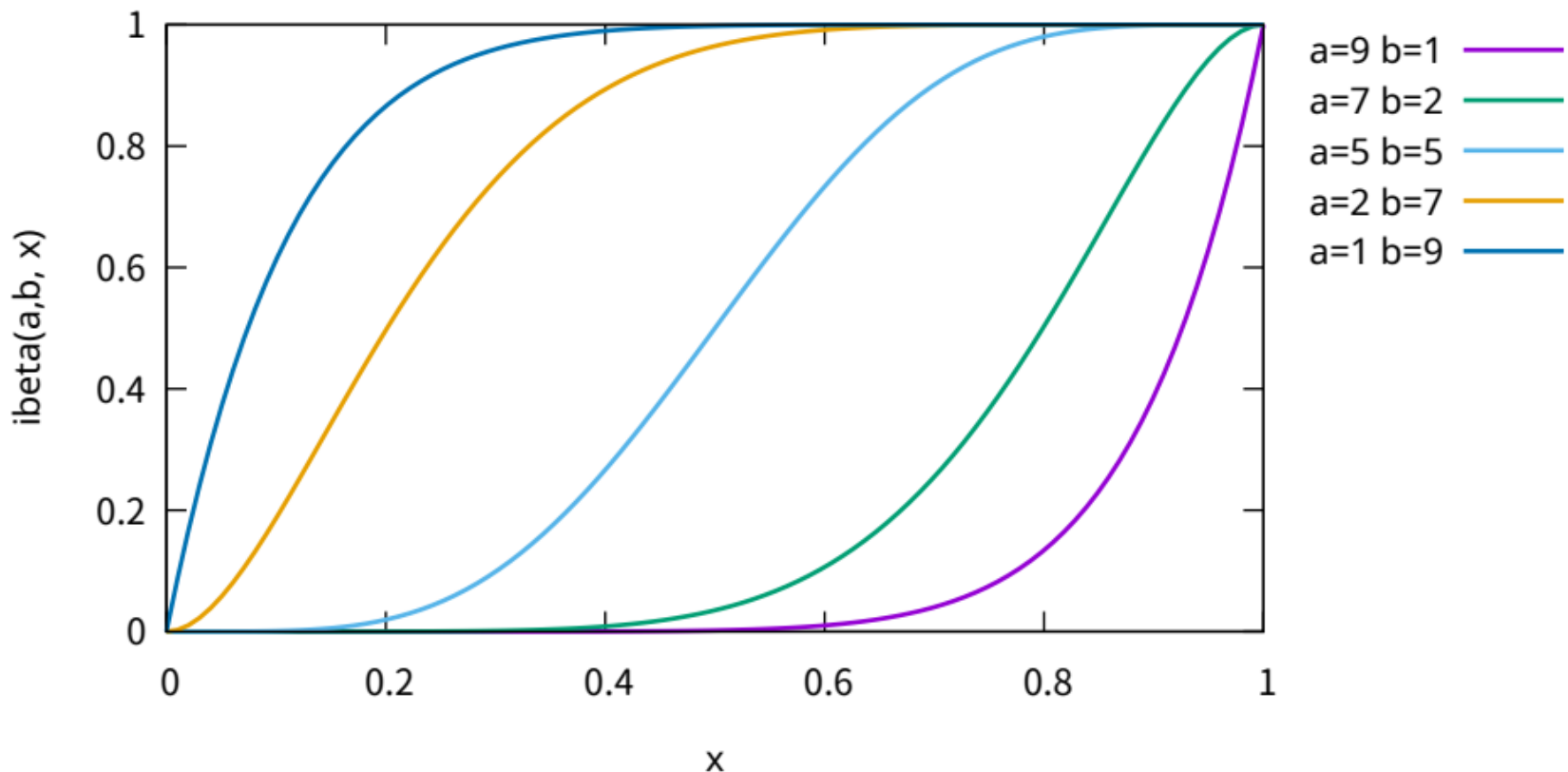
igamma domain and convergence improved in version 6



Incomplete beta integral

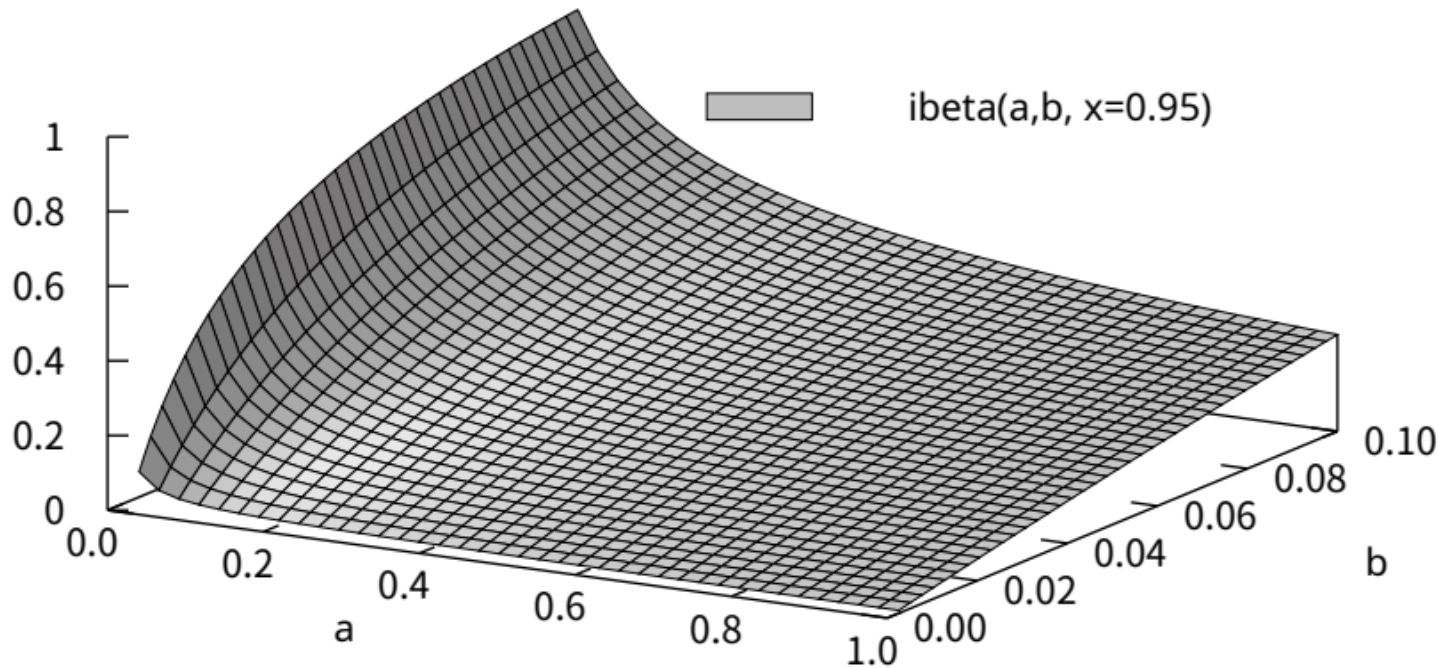
$\Gamma(a+b)/(\Gamma(a)\Gamma(b))$

$$\int_0^x t^{a-1}(1-t)^{b-1} dt$$

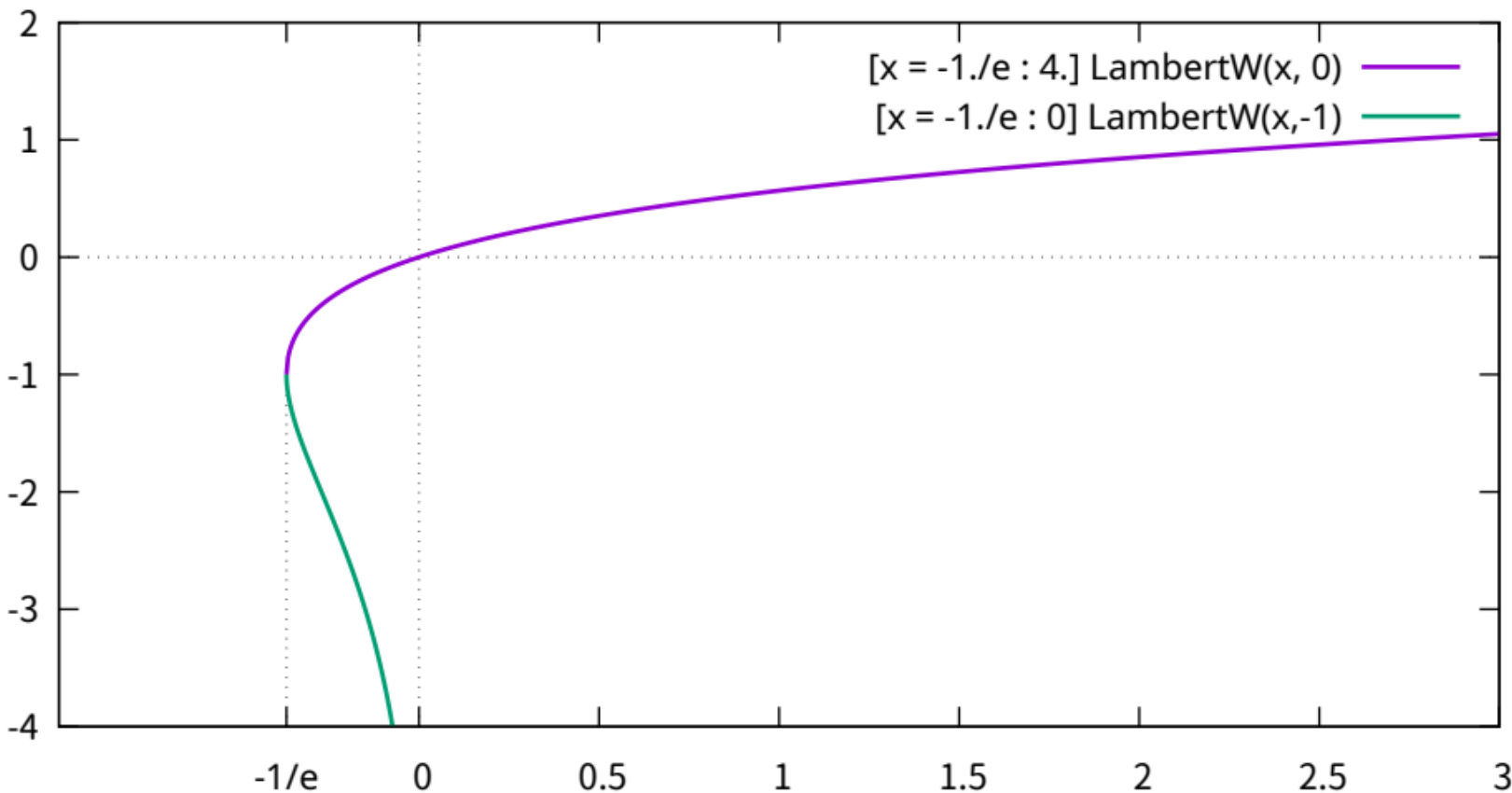


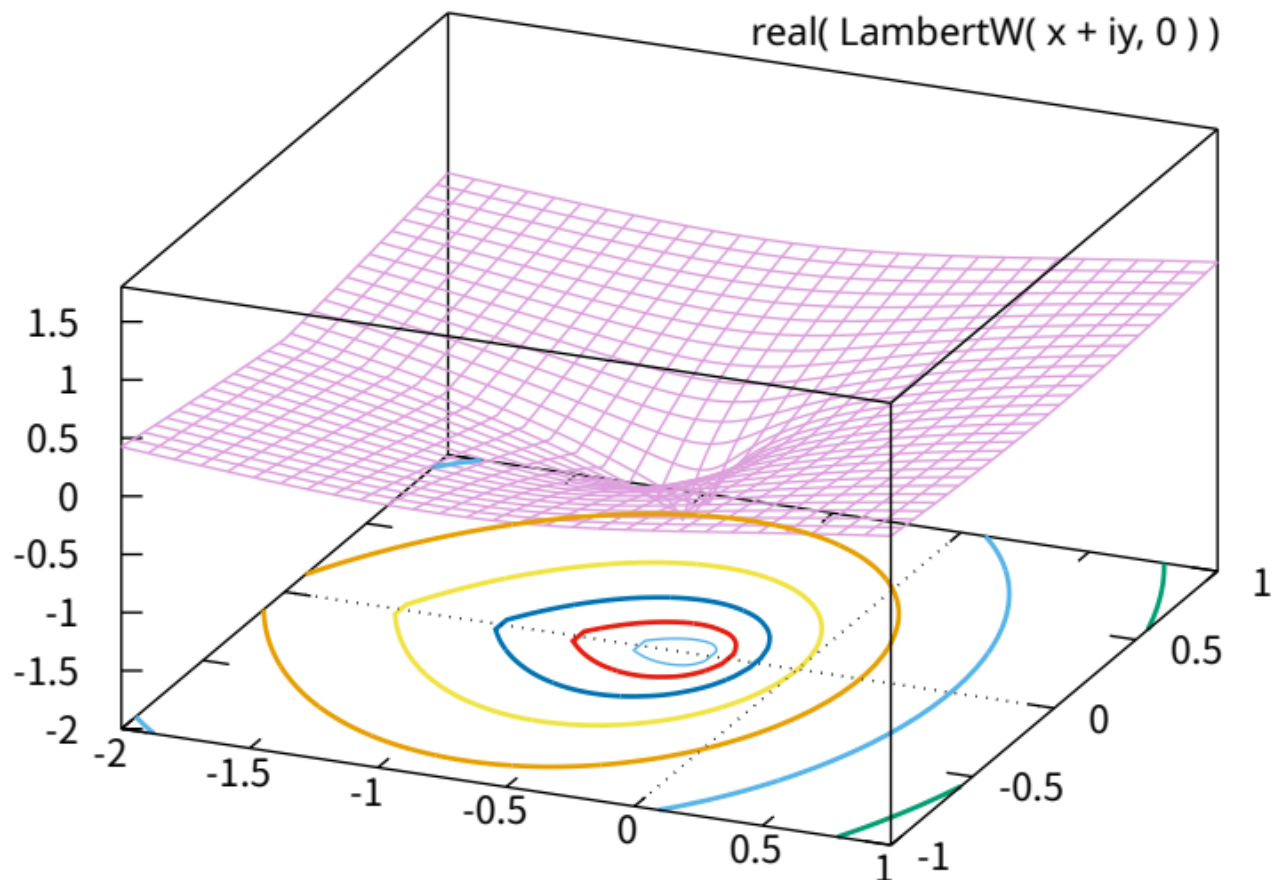
Incomplete beta integral

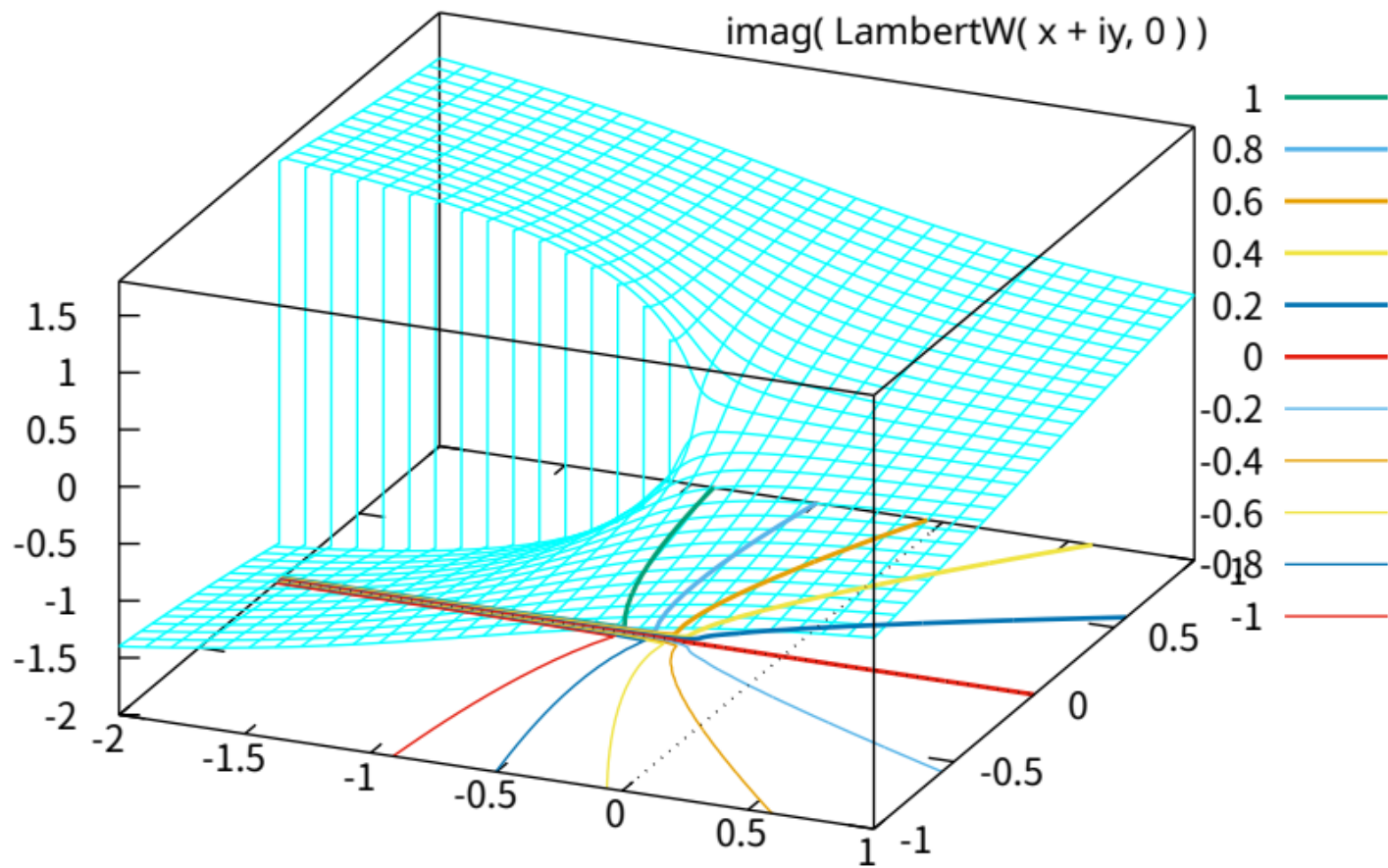
$$\frac{\Gamma(a+b)}{\Gamma(a)\Gamma(b)} \int_0^x t^{a-1}(1-t)^{b-1} dt$$



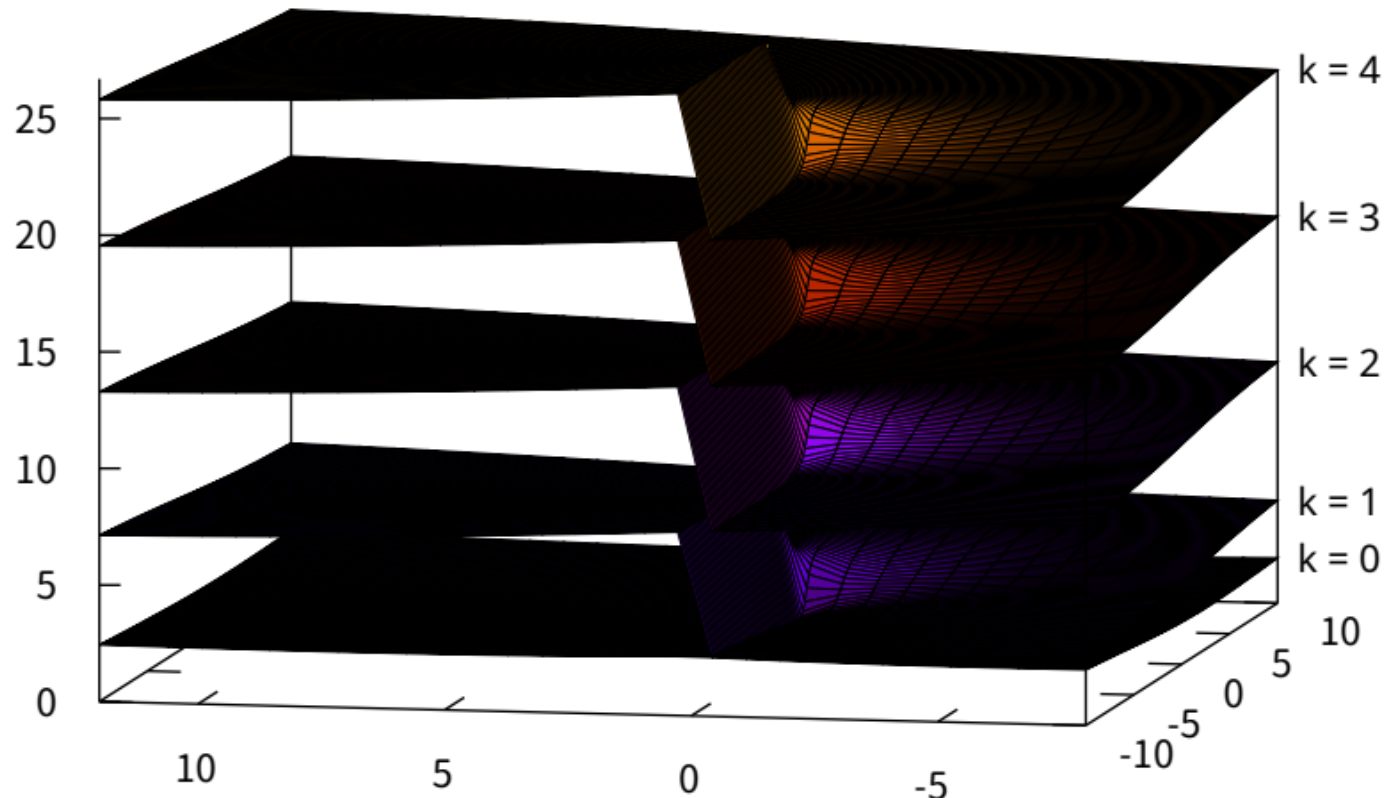
real-valued range of Lambert W function for branches k=0 k=-1



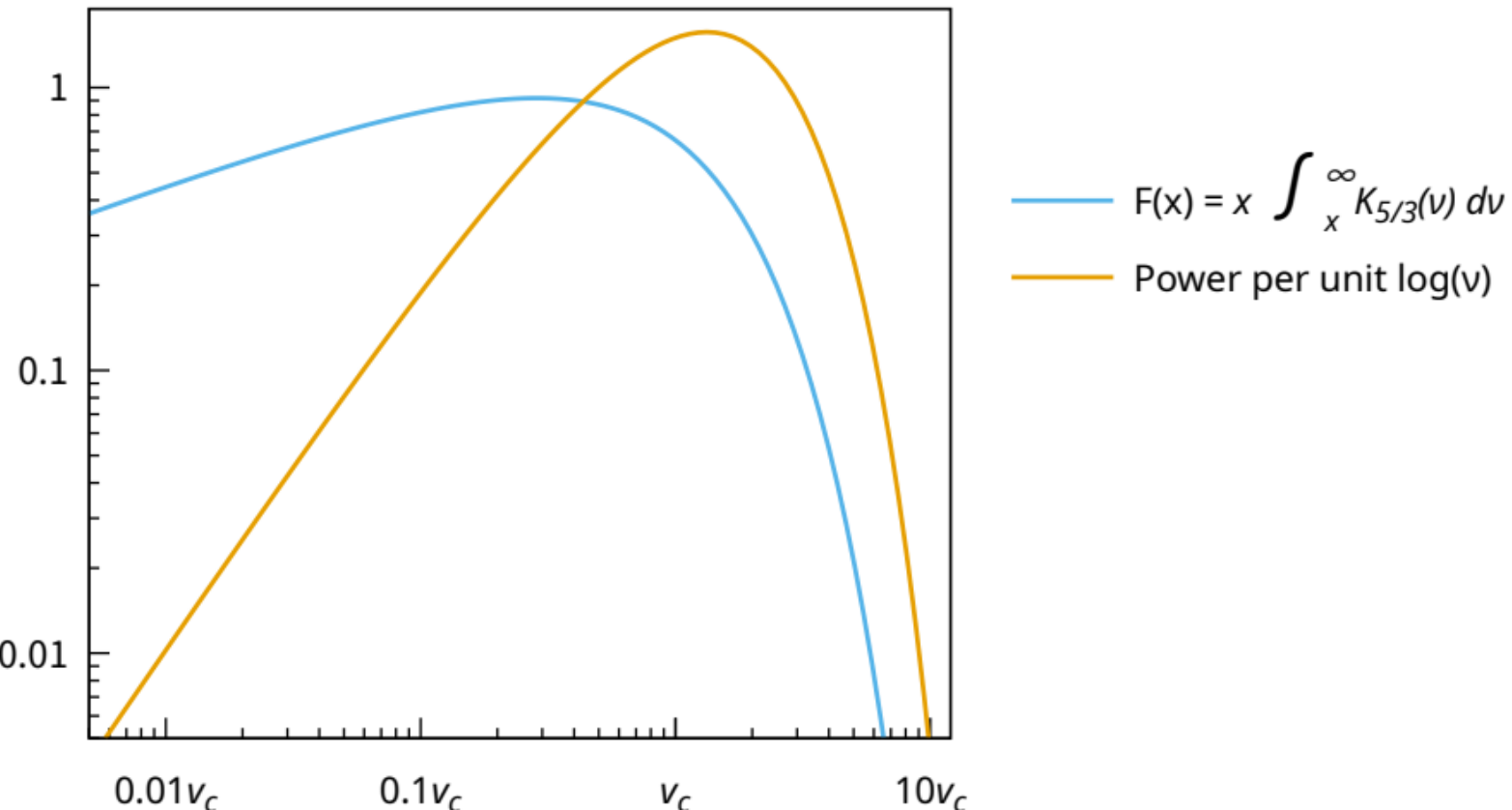




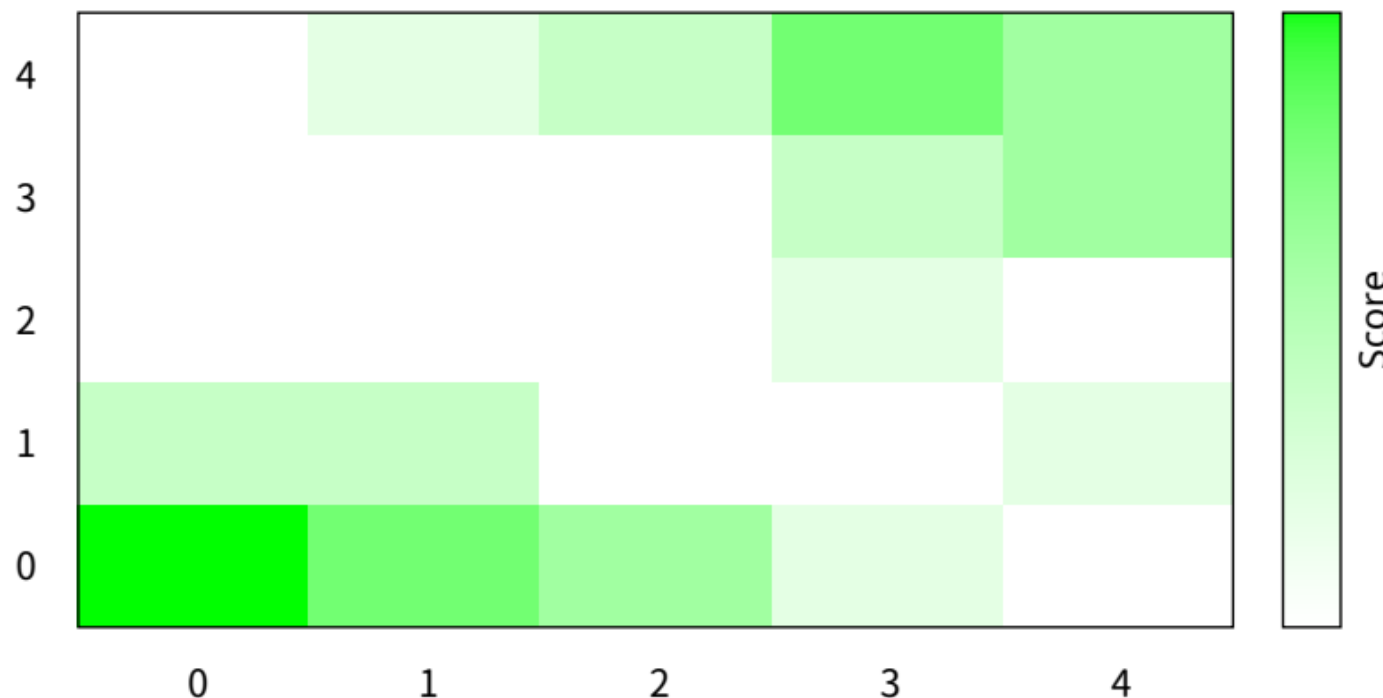
LambertW(  $x+iy$ ,  $k$  )



## Synchrotron function $F(x)$



Heat Map generated from a file containing Z values only

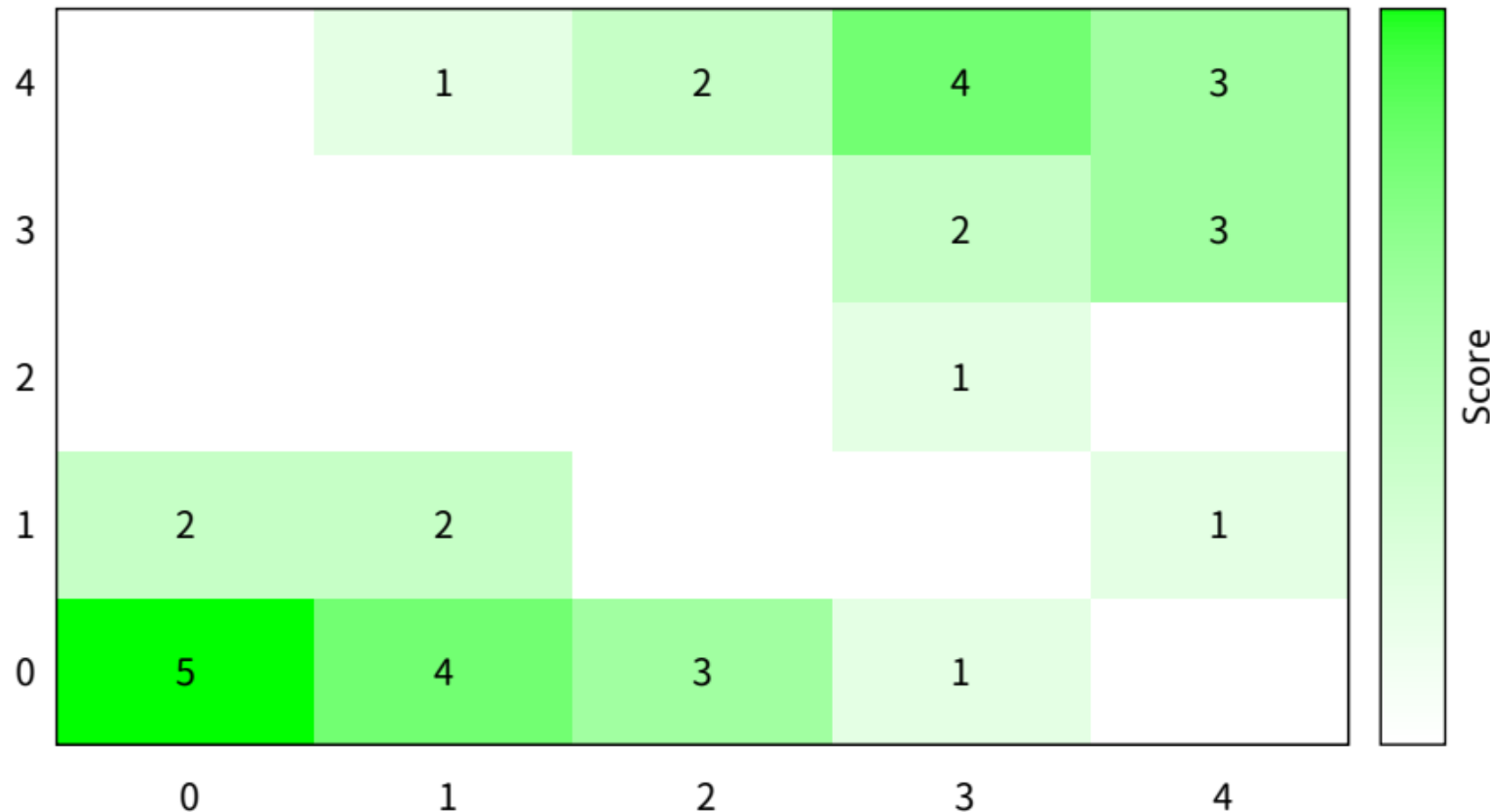


Heat Map generated by 'plot' from a stream of XYZ values

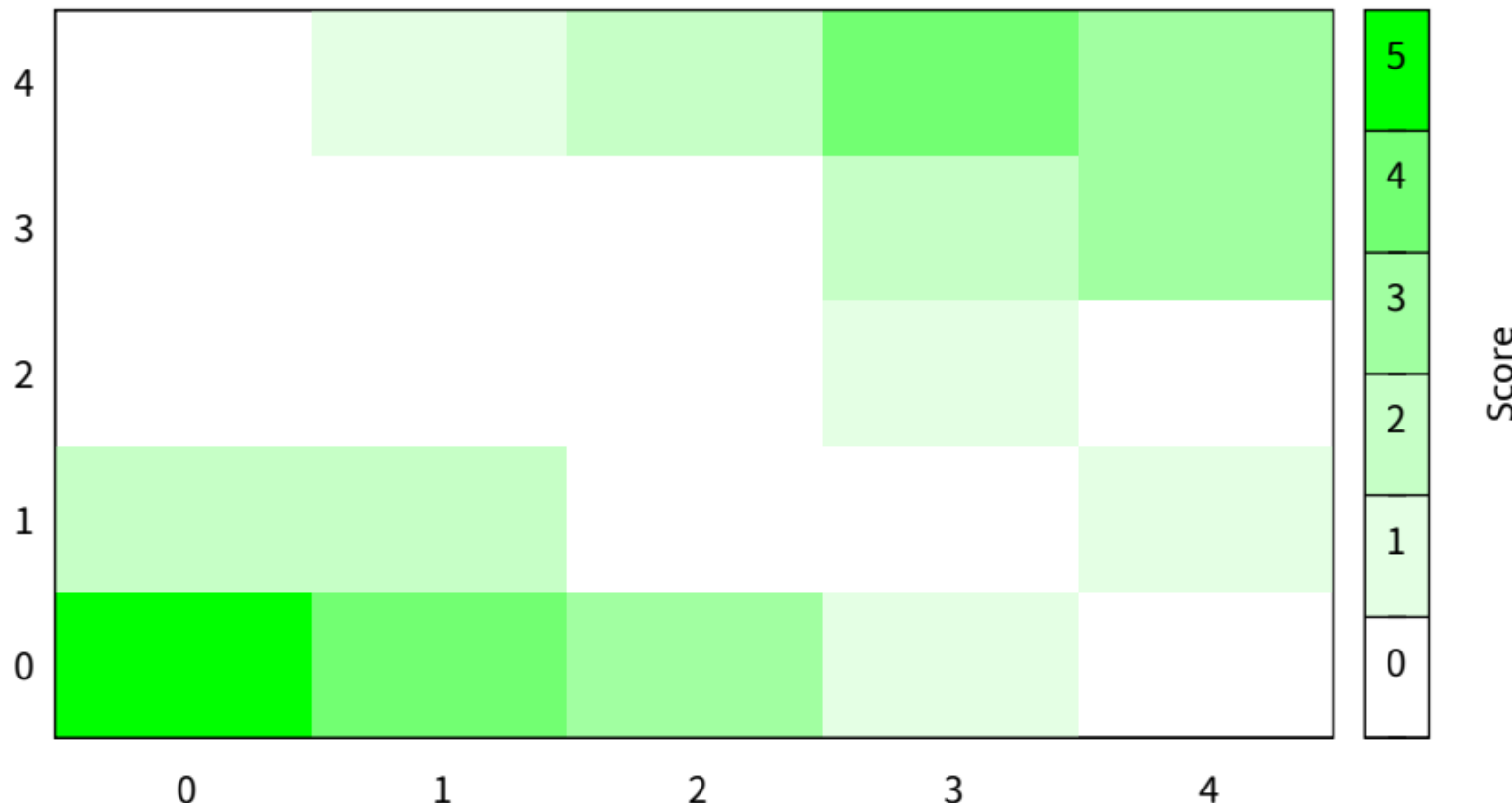
NB: Rows must be separated by blank lines!



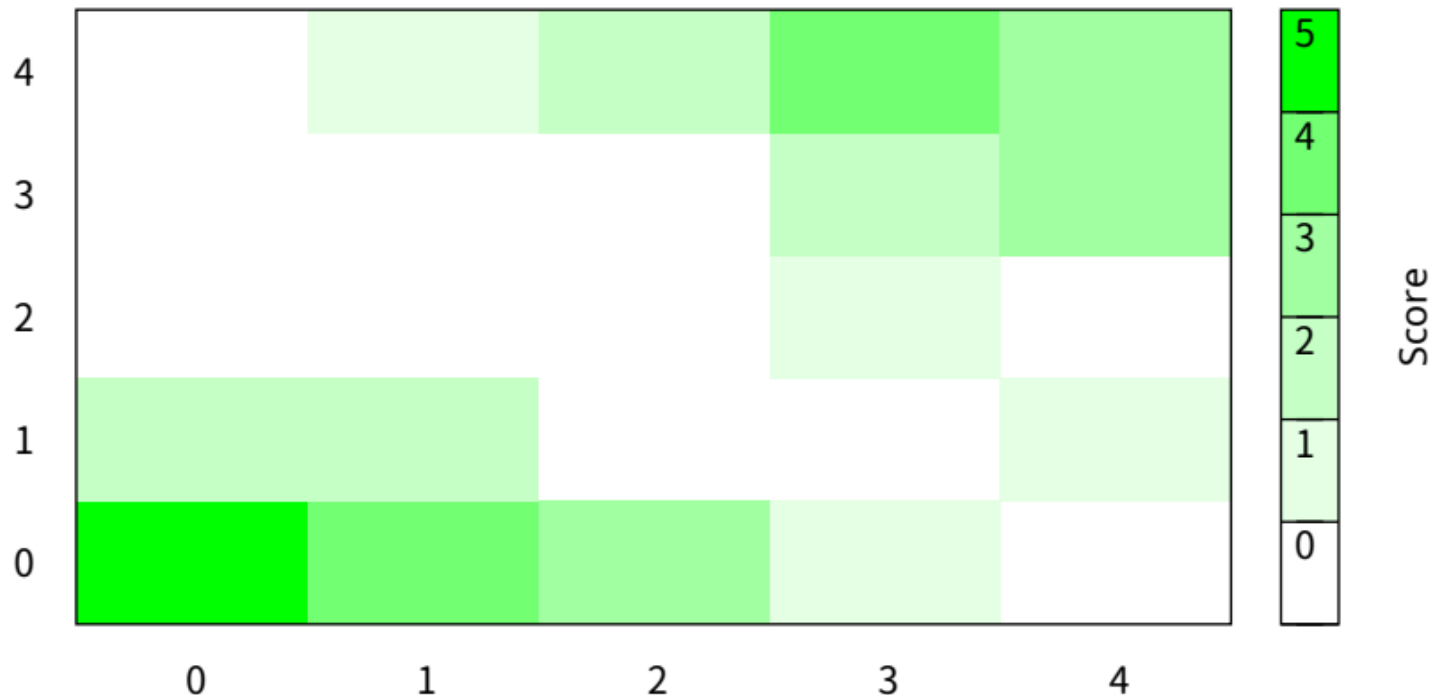
Heat map with non-zero pixel values written as labels



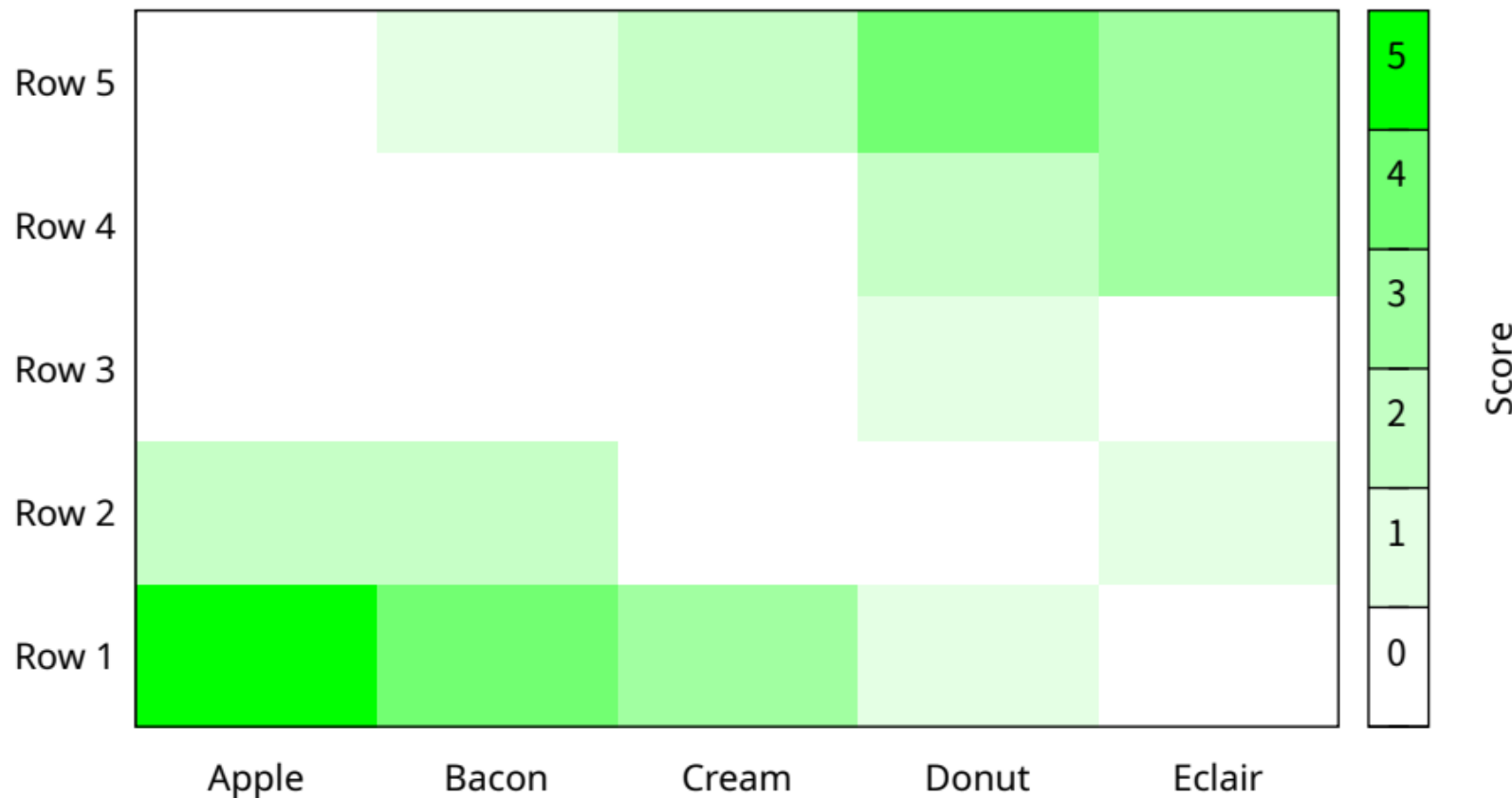
Same data input as a sparse matrix (non-zero values only)



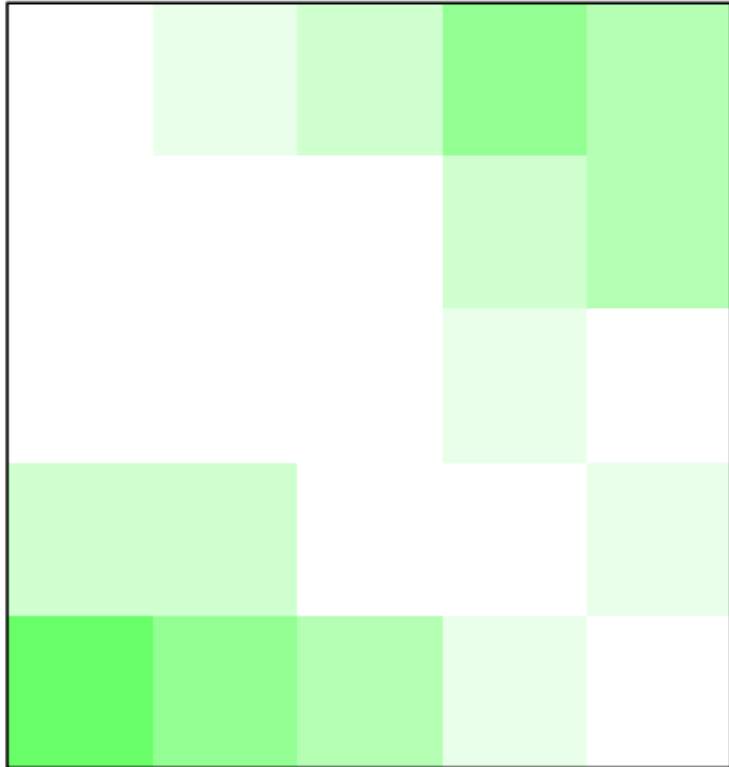
Sparse matrix handling is also possible with splot



Heat map from csv data with column and row labels

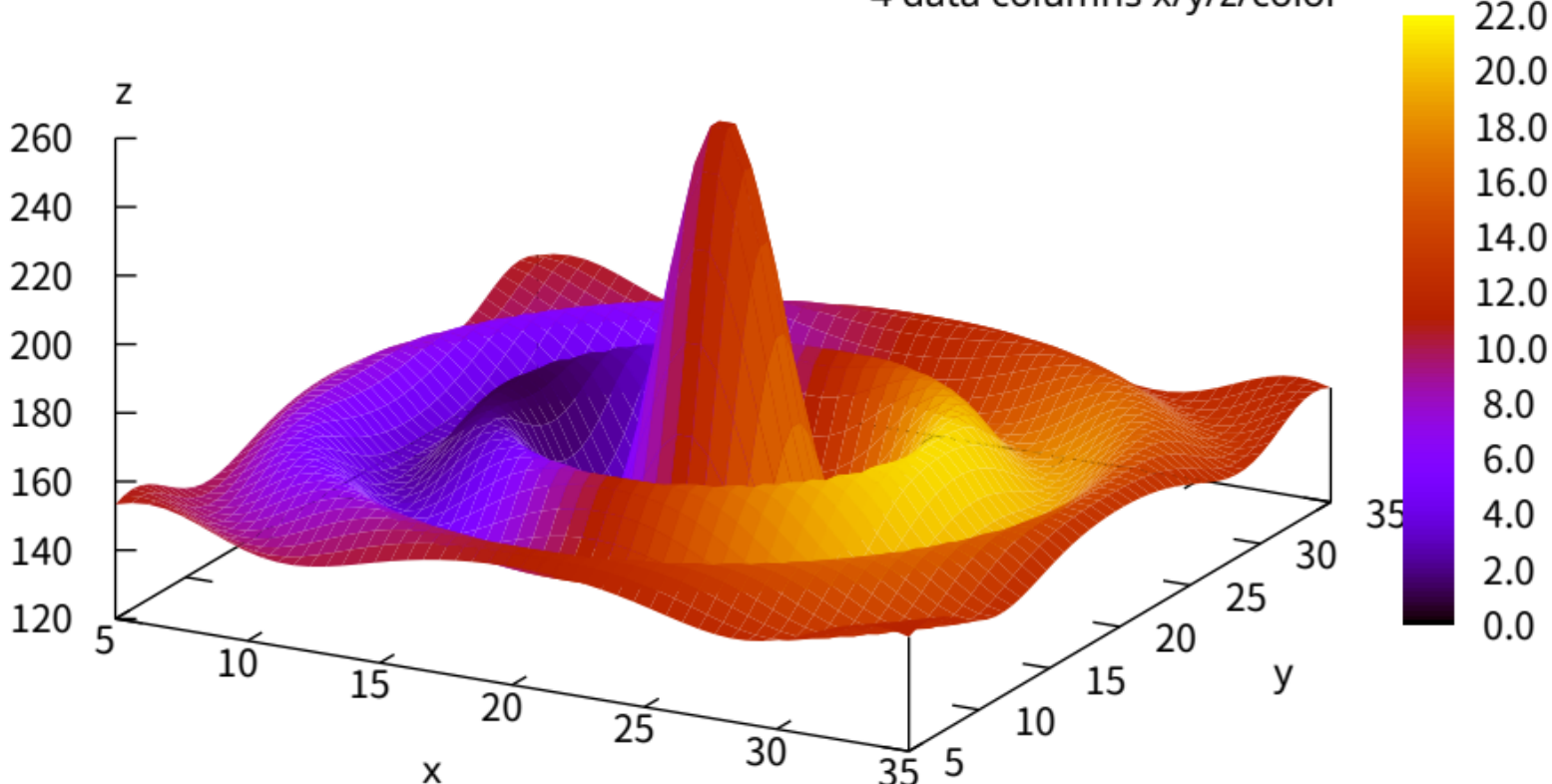


Compare 'image' and 'image pixels' modes  
plot with image plot with image pixels



4D data (3D Heat Map)  
Independent value color-mapped onto 3D surface

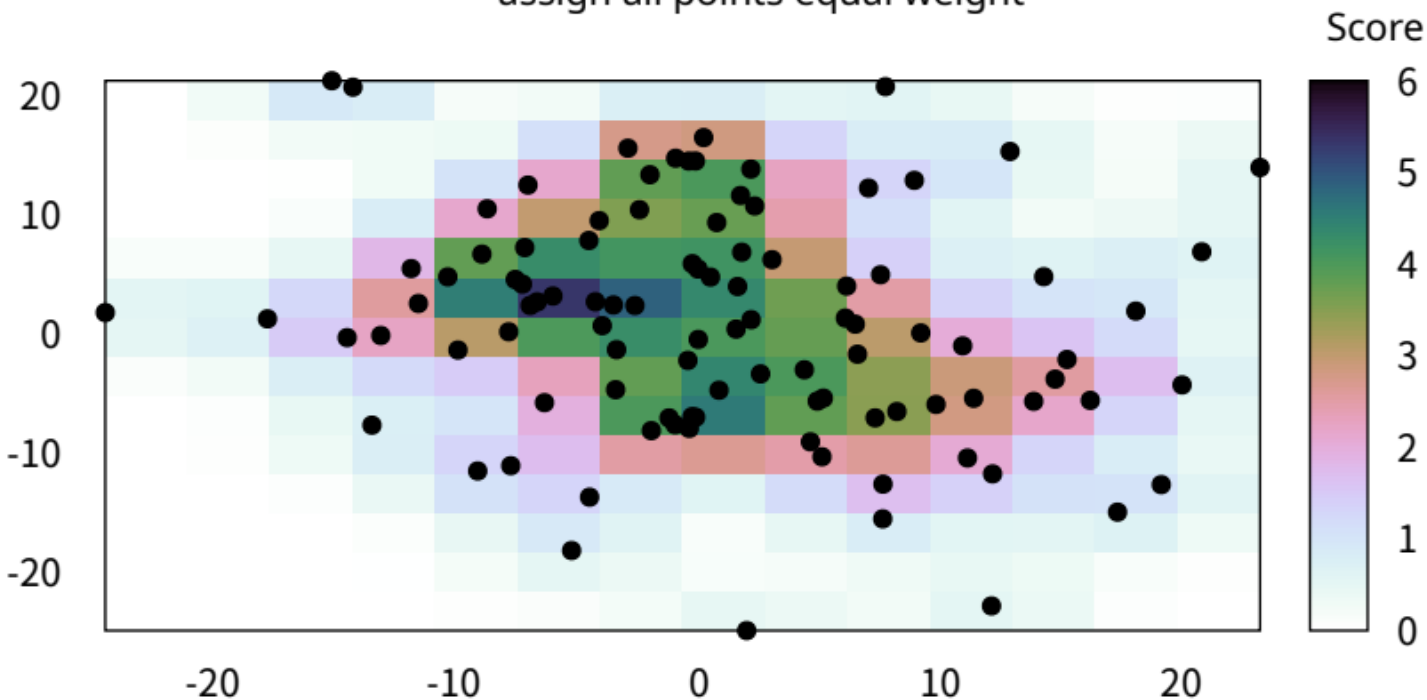
4 data columns x/y/z/color



## Heat map of point density

set dgrid 15,15 gauss kdensity 3, 3

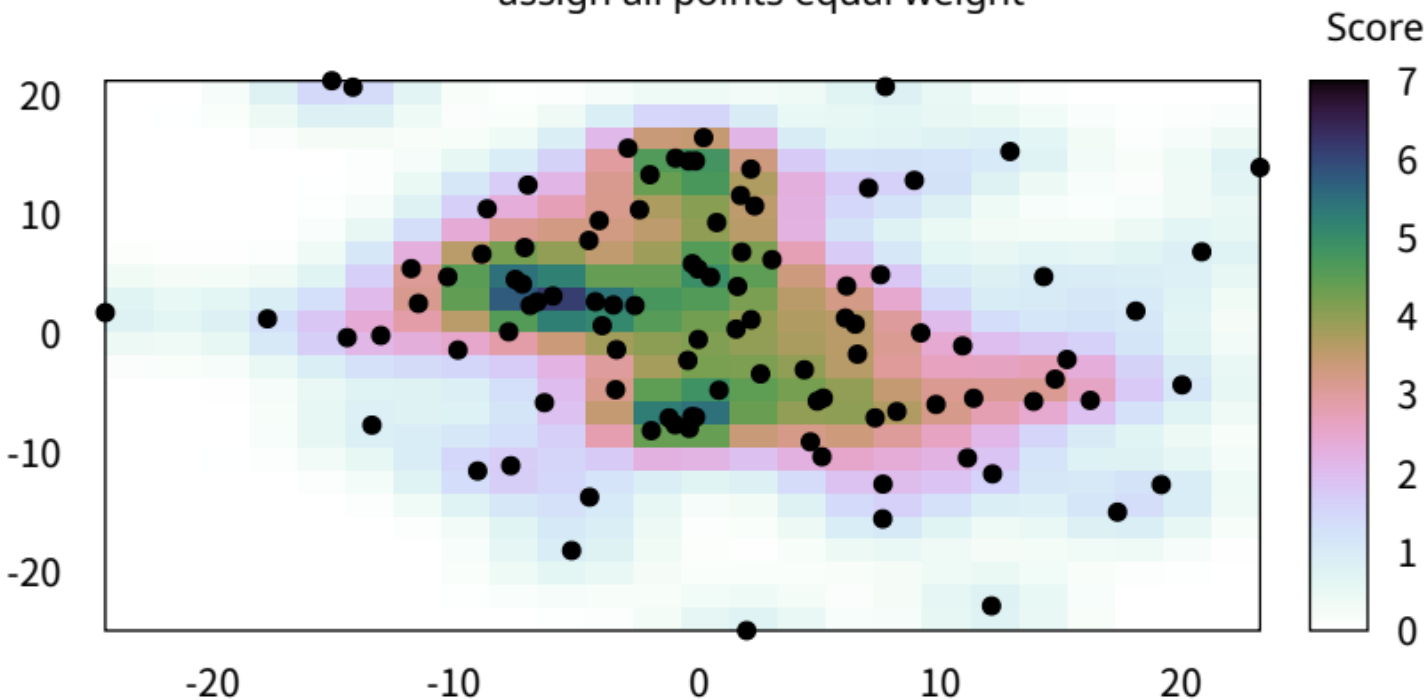
assign all points equal weight



## Heat map of point density

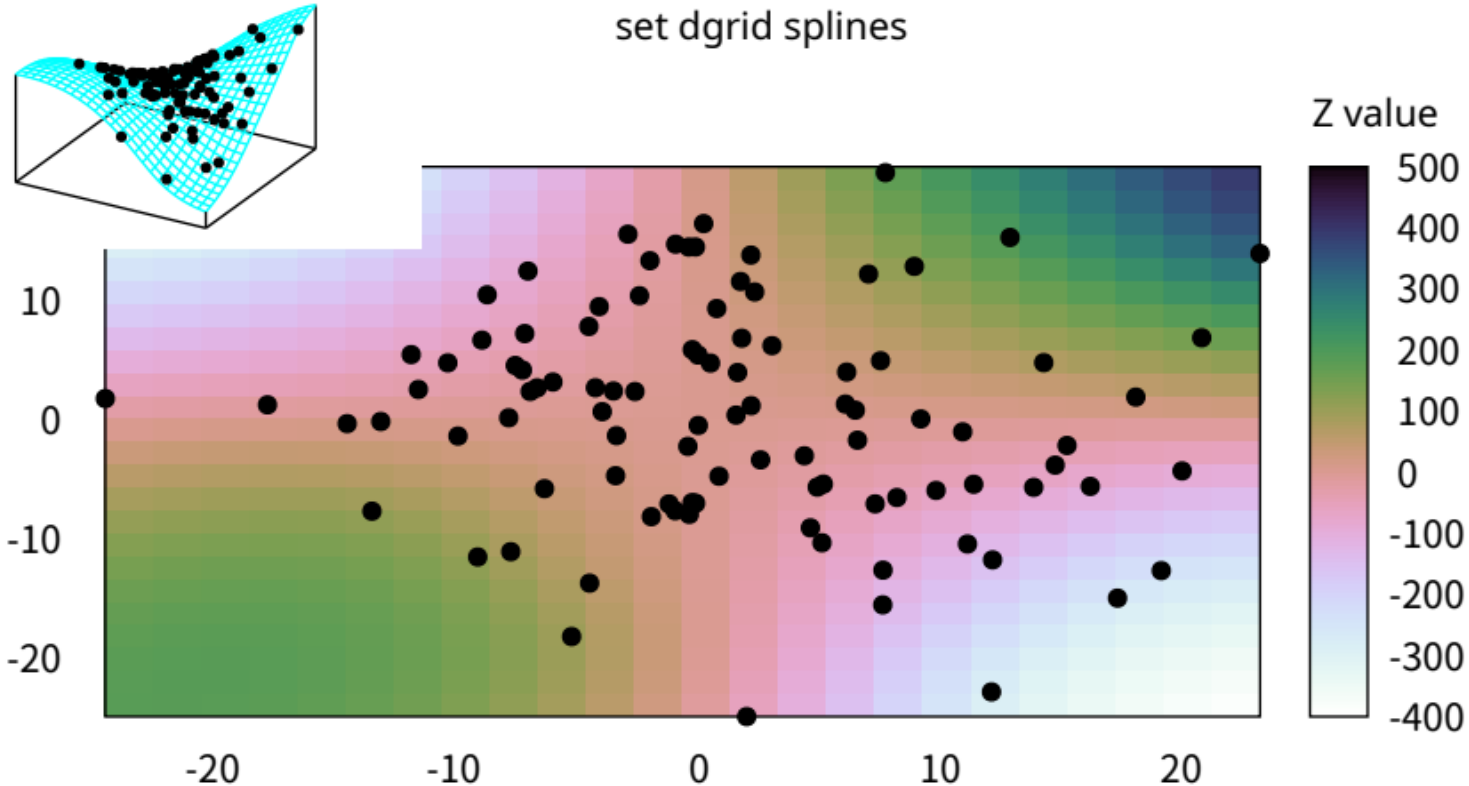
set dgrid 25,25 gauss kdensity 3, 3

assign all points equal weight



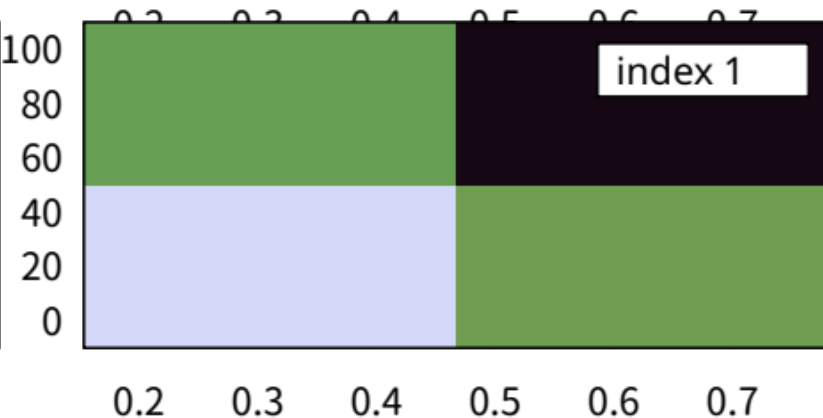
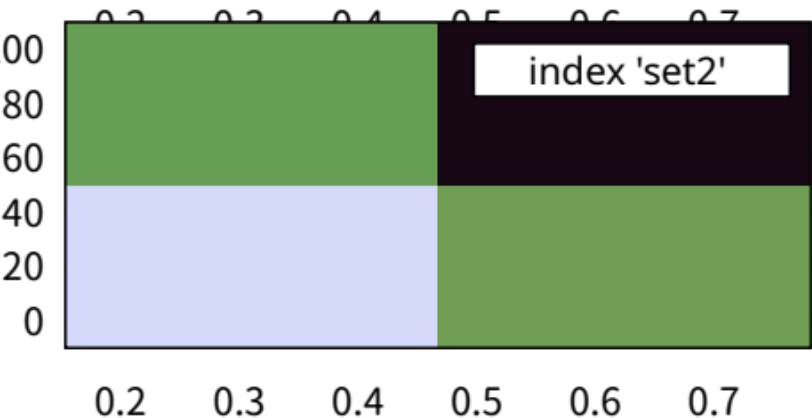
gridded surface fit to points

## Heat map of surface fit set dgrid splines

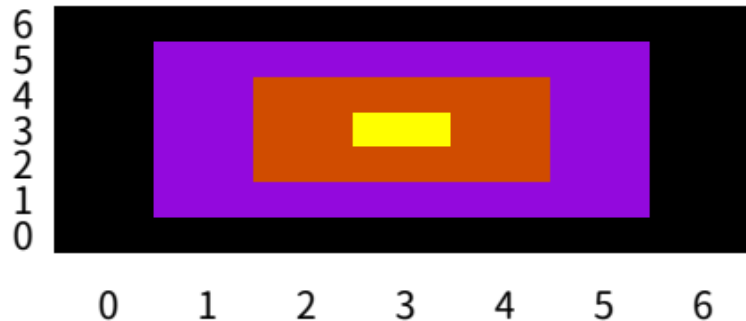


## Data file contains labeled ascii matrices

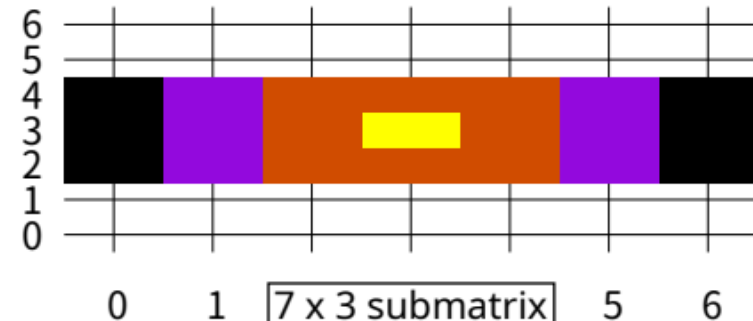
Y range should be the same



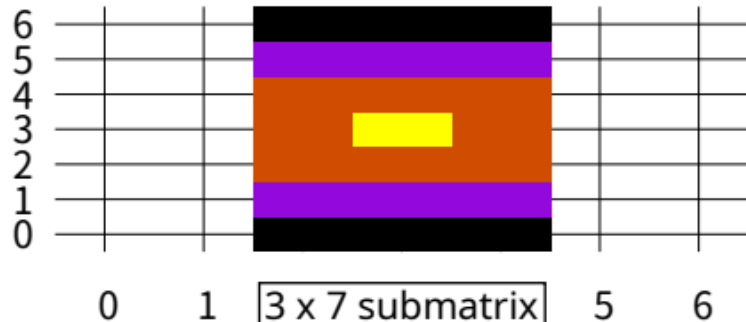
Full 7x7 matrix



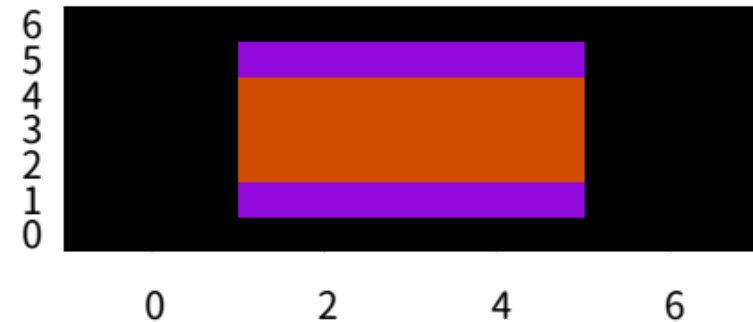
Subsample rows by every ::2::4



Subsample columns by every ::2::4



Sample alternate columns by every 2



gamma = 0.75



gamma = 1.0



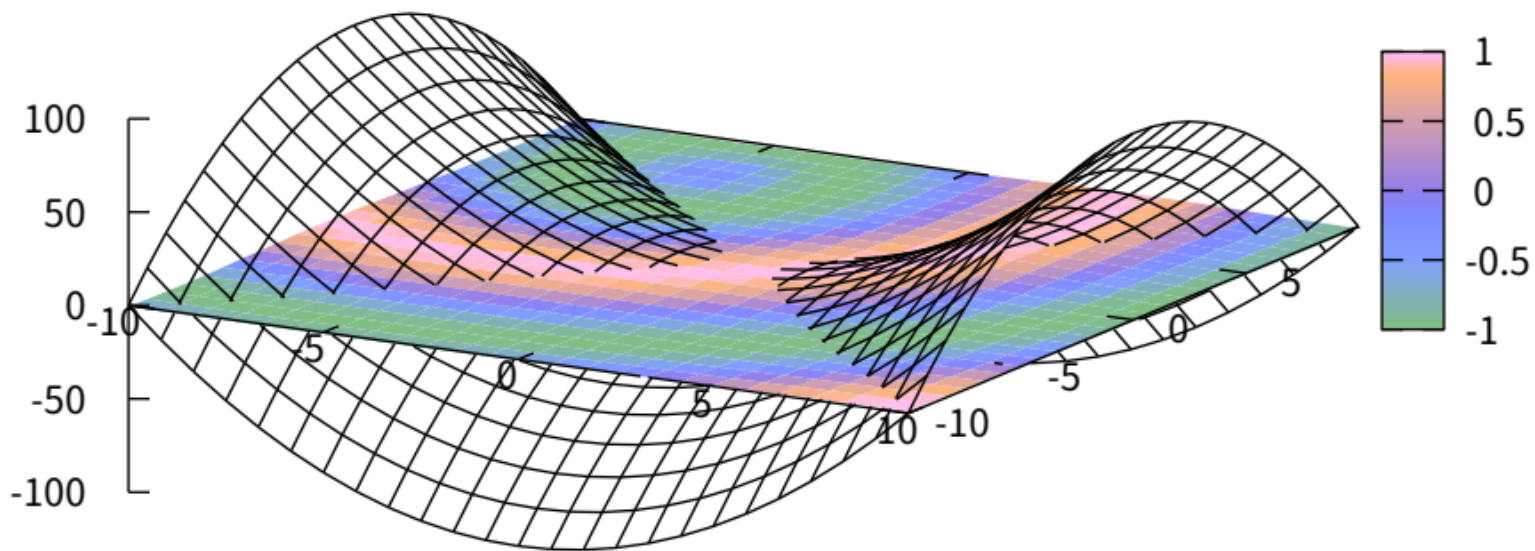
gamma = 1.5 (default)



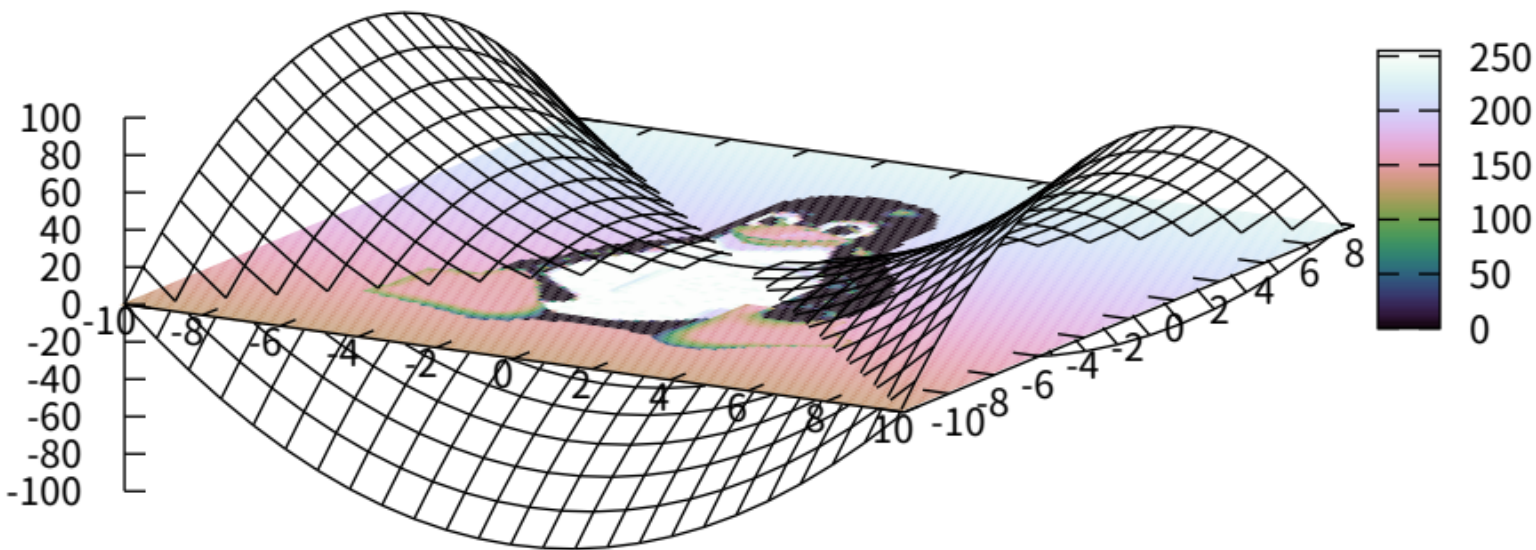
gamma = 2.0



## Mixing pm3d surfaces with hidden-line plots

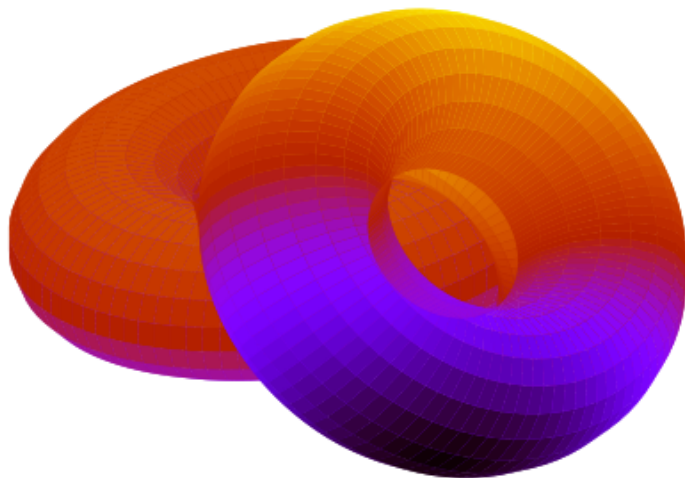


## Mixing image surface with hidden-line plots

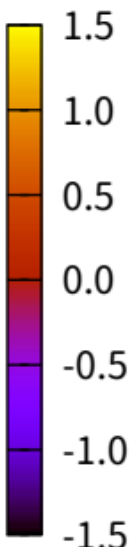
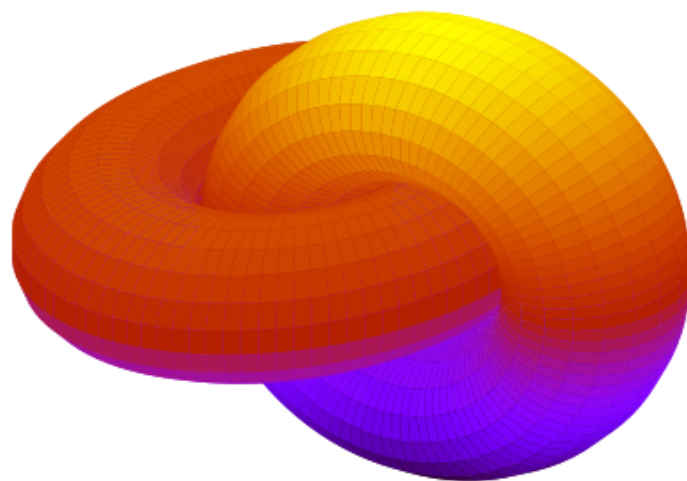


# Interlocking Tori

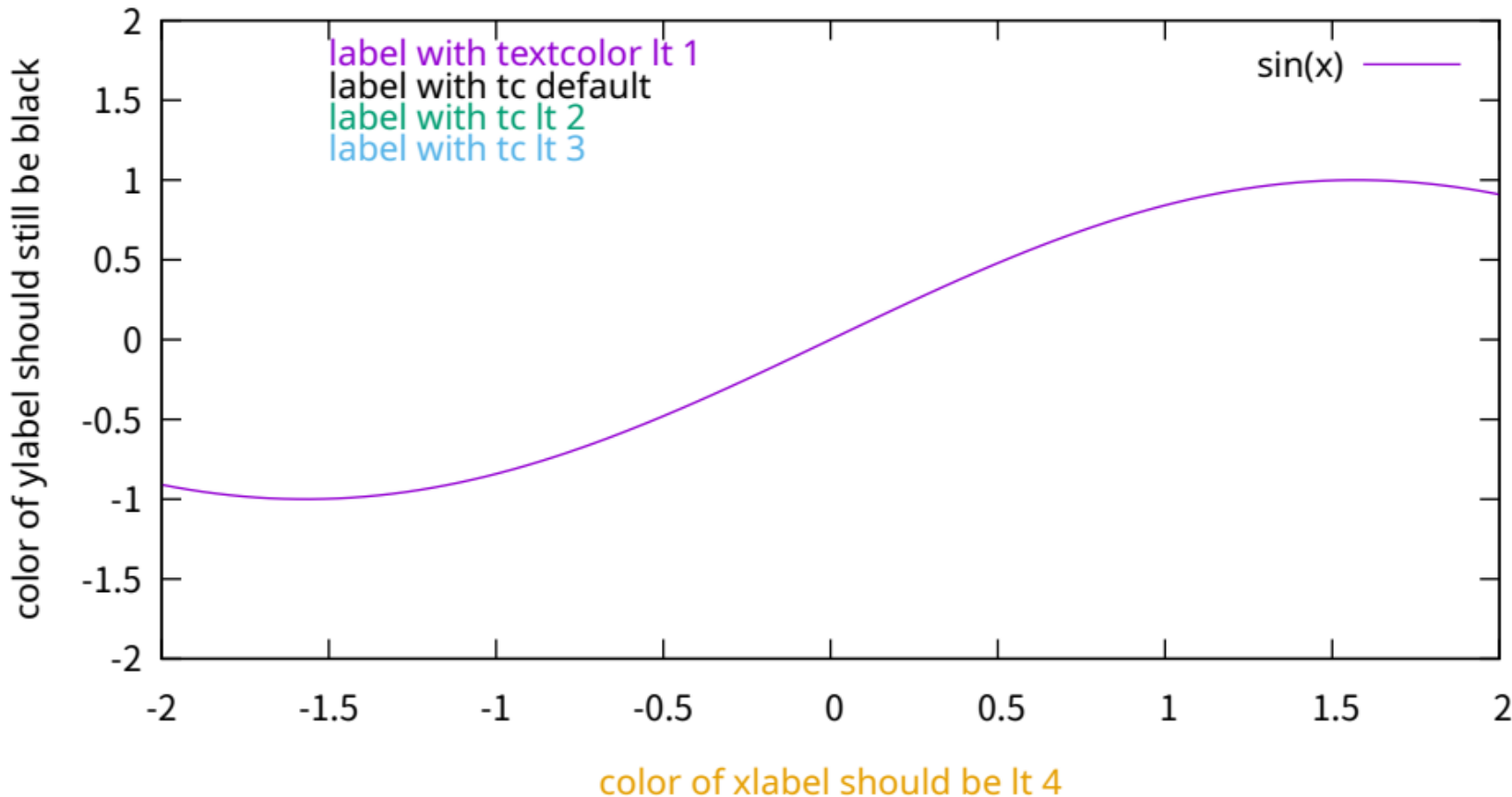
PM3D surface  
no depth sorting



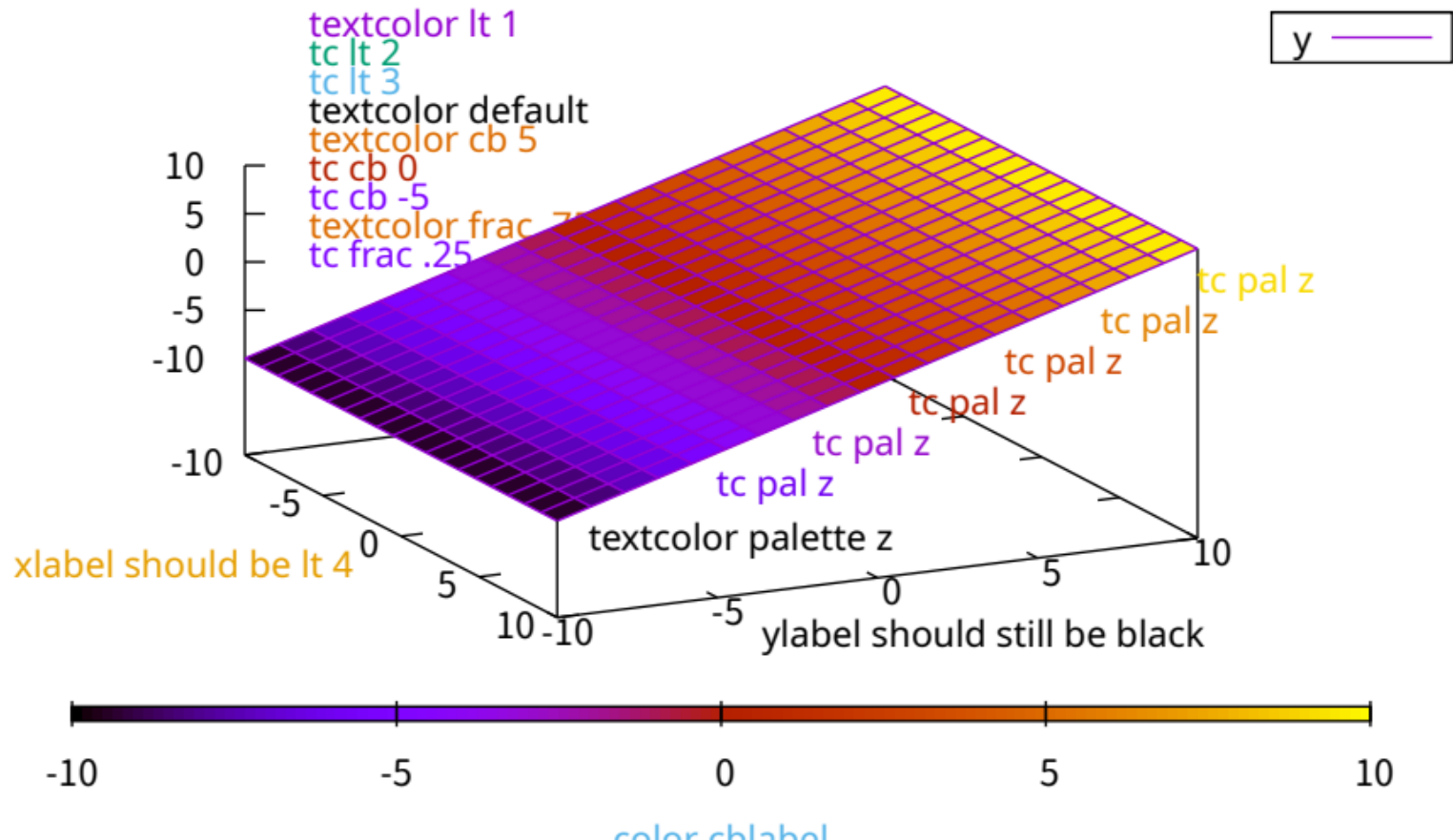
PM3D surface  
depth sorting



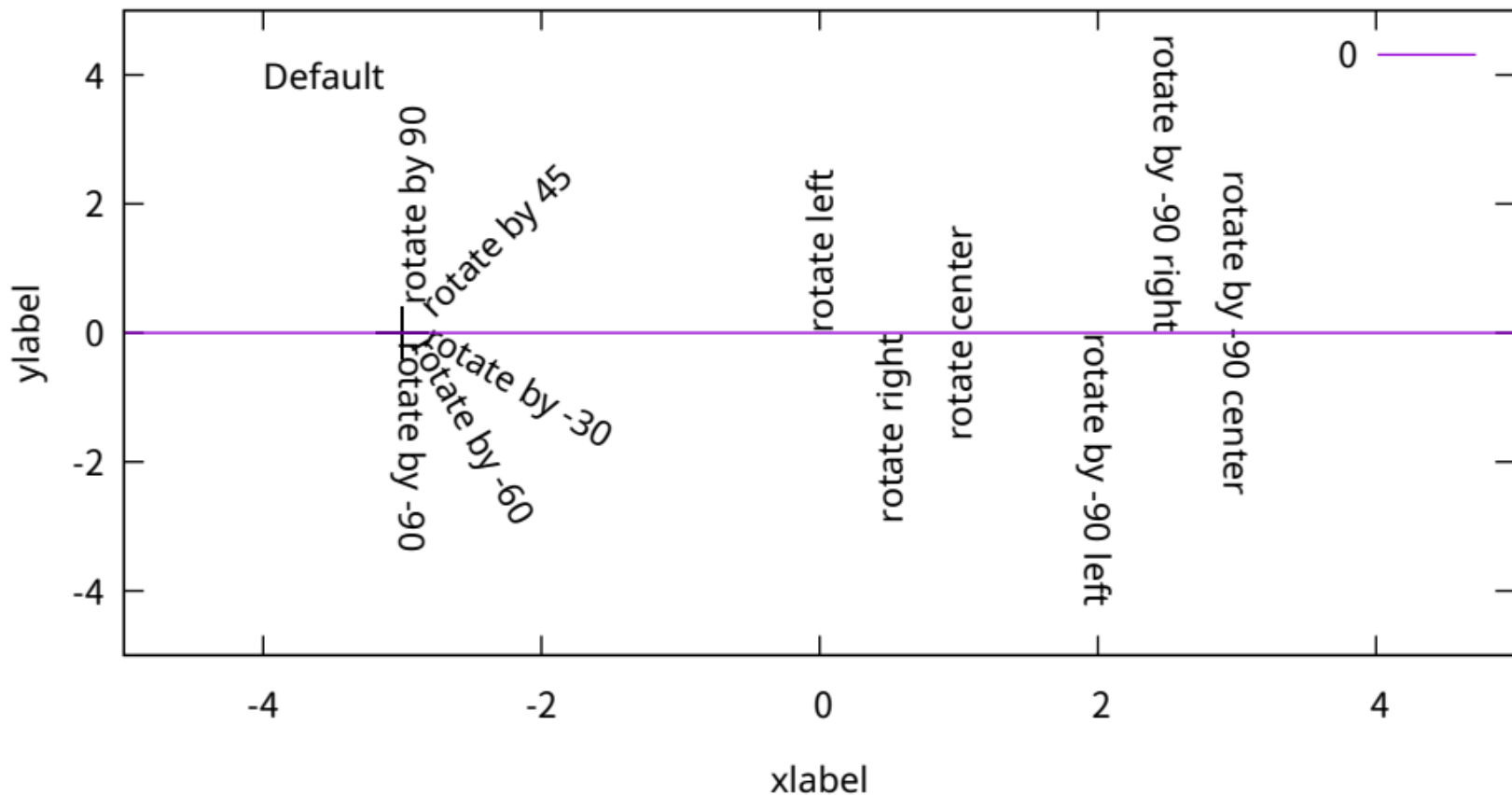
## Textcolor options in 2D plot (notice this title in color)



## Textcolor options in splot (notice this title in color)

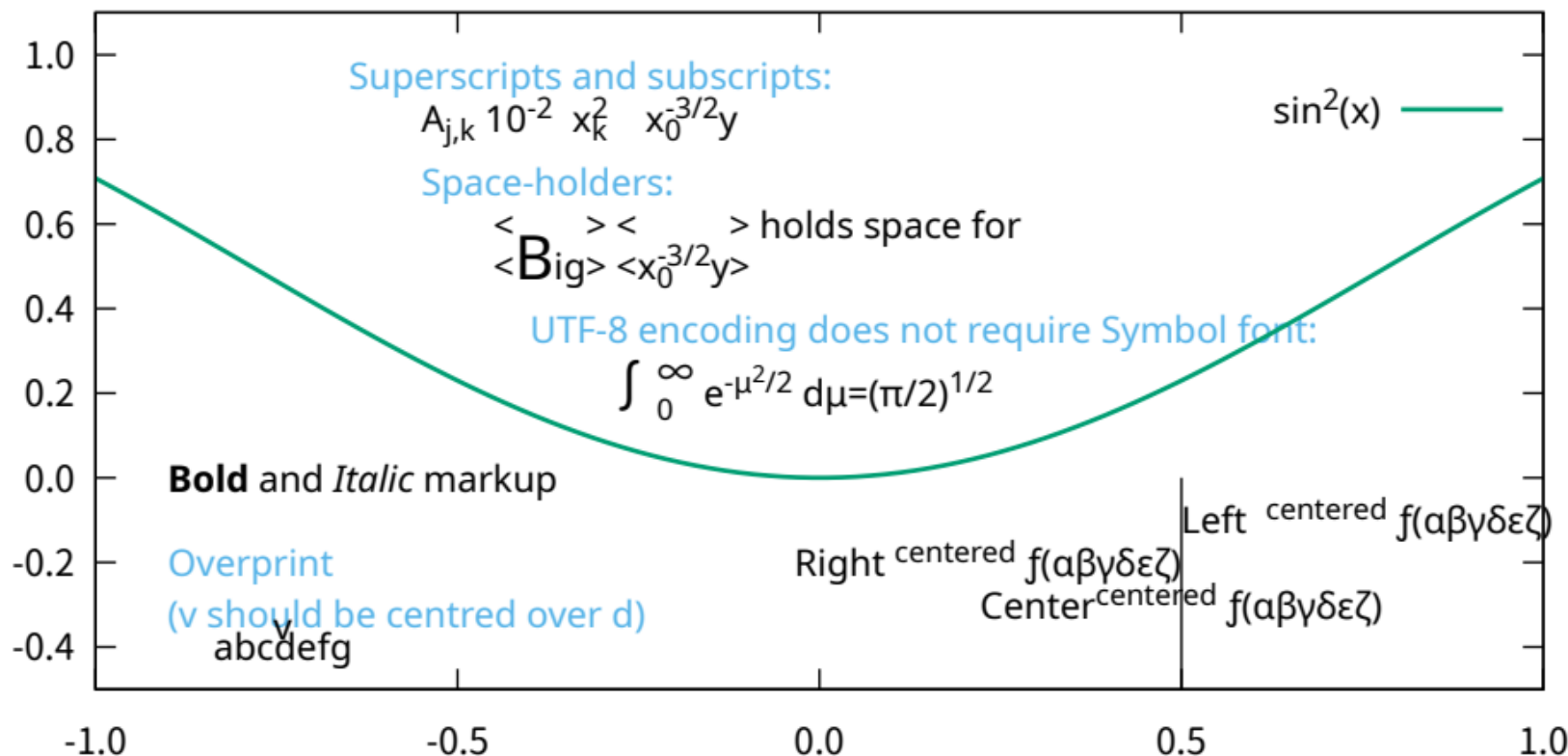


## Rotation of label text



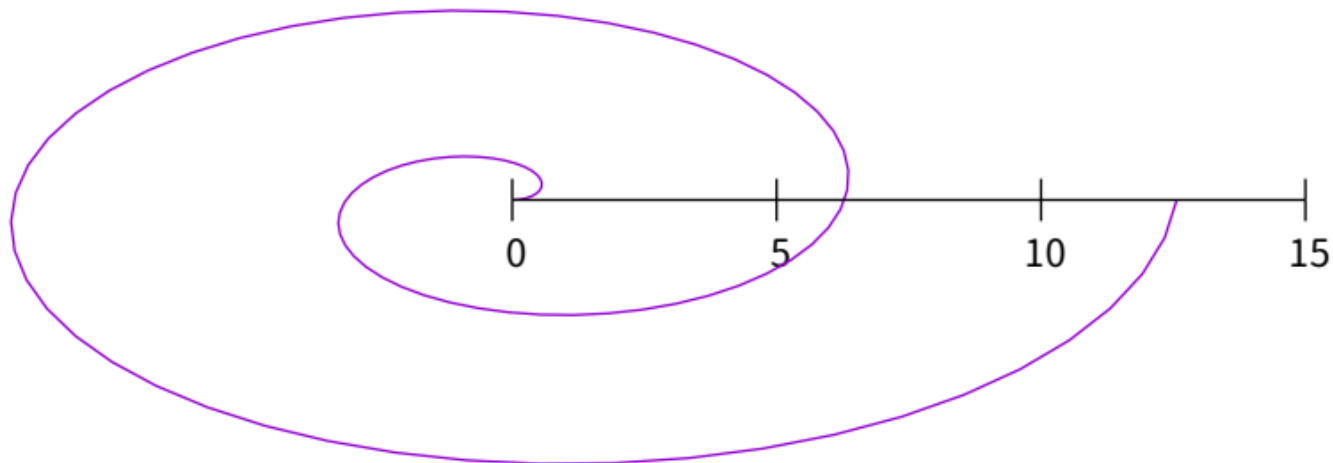
## Demo of enhanced text mode using a single UTF-8 encoded font

There is another demo that shows how to use a separate Symbol font



## Enhanced text style markup

Default **Bold** *Italic* Default



Default *Italic* **Bold** Normal Default

## Illustrate use of unicode escape sequences

unicode \U+221E : \U+221E Infinity

unicode \U+210F : \U+210F Planck constant h-bar

unicode \U+222C : \U+222C Double integral

unicode \U+03F5 : \U+03F5 Greek lunate epsilon

unicode \U+7403 : \U+7403 CJK unified ideograph 'sphere'

{a\U+0361}b : a\U+0361b Ligature tie (combining)

v\U+20D7 : v\U+20D7 Combining right arrow above

## Terminal's native dashtypes

dt 1	
dt 2	
dt 3	
dt 4	
dt 5	
dt 6	
dt 7	
dt 8	
dt 9	
dt 10	

## Custom dashtypes

dt ":"	
dt "-"	
dt "._"	
dt "... "	
dt (50,6,2,6)	

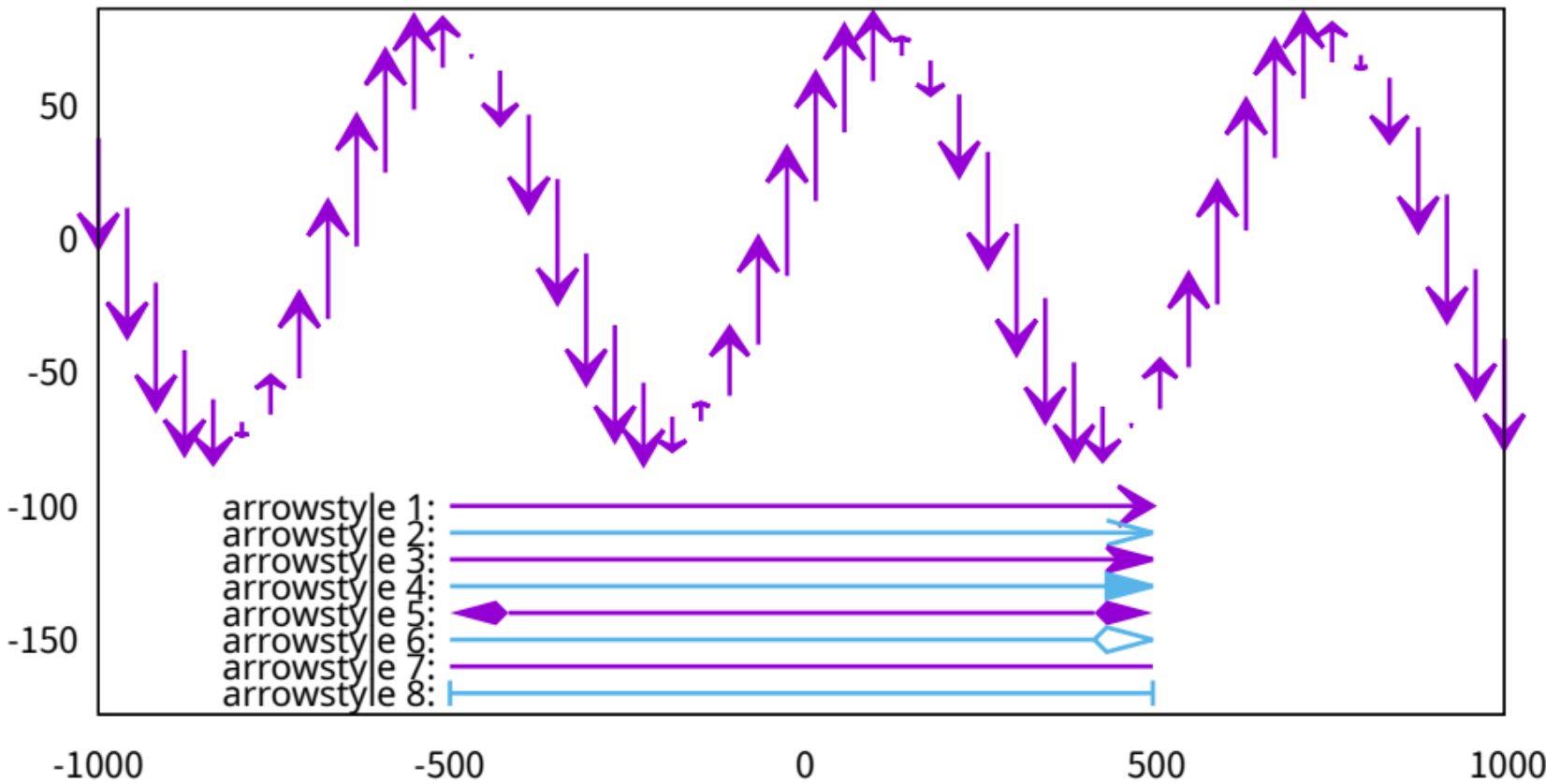
## Terminal's native dashtypes

dt 1	
dt 2	
dt 3	
dt 4	
dt 5	
dt 6	
dt 7	
dt 8	
dt 9	
dt 10	

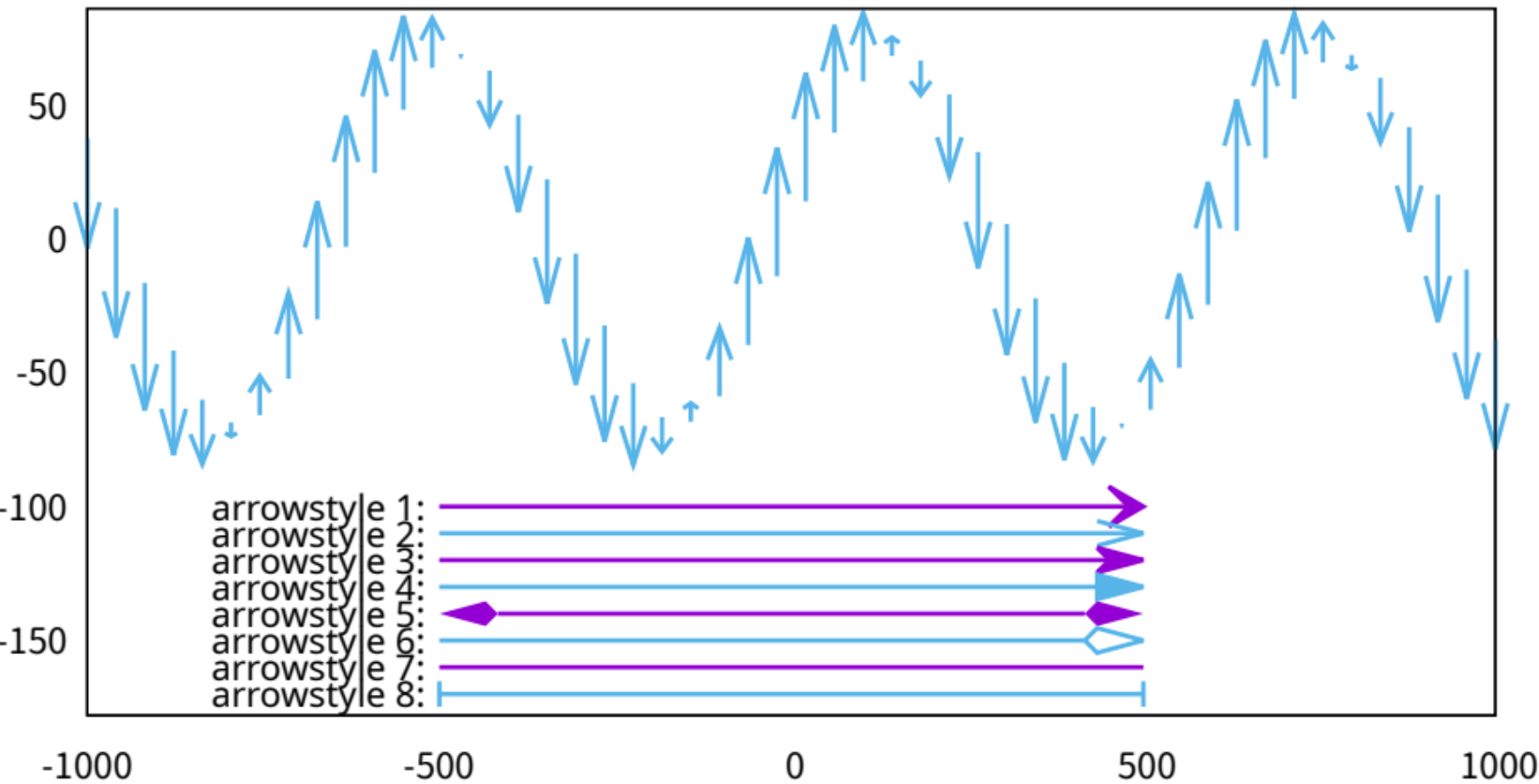
## Custom dashtypes

dt ":"	
dt "-"	
dt "._"	
dt "... "	

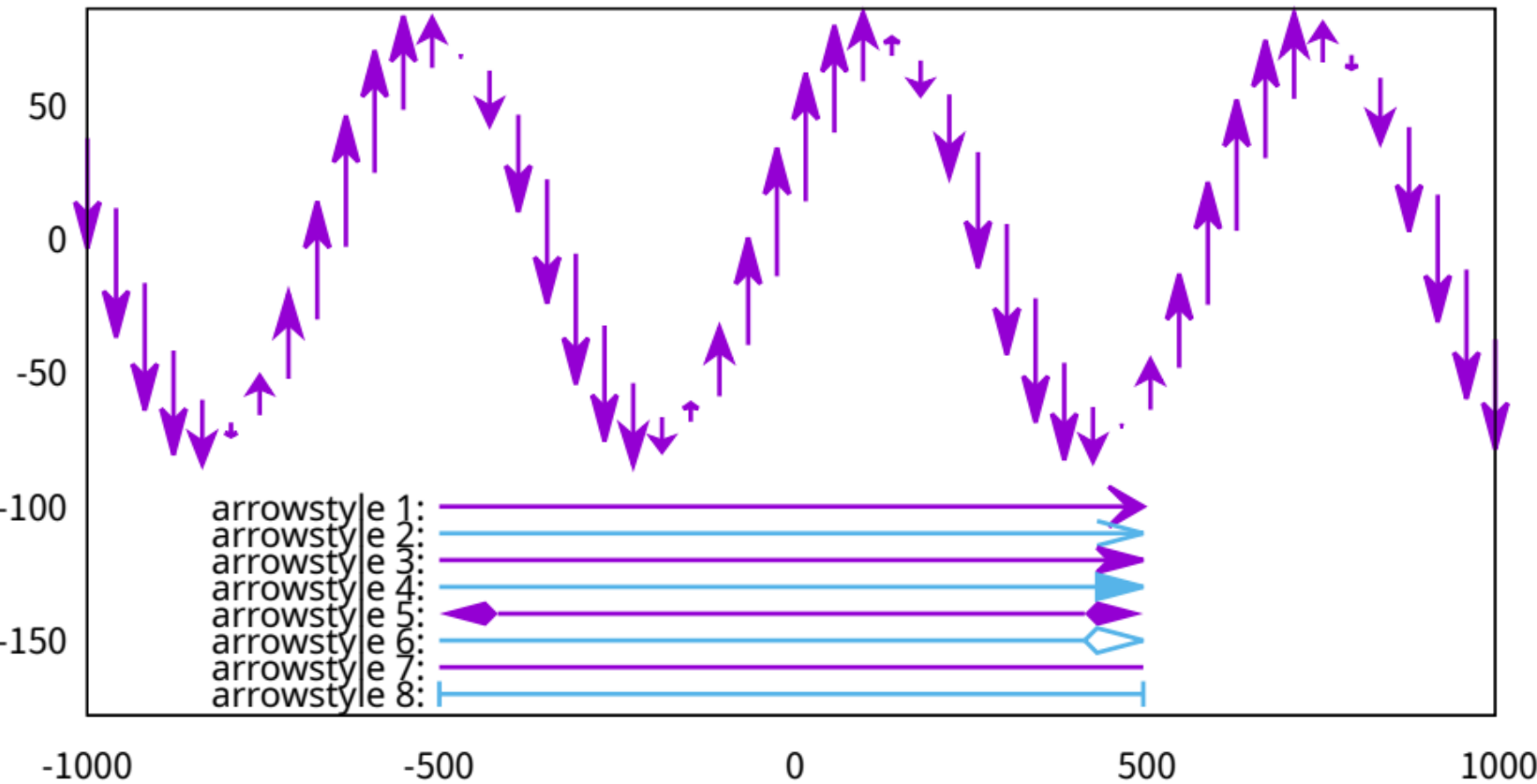
Top: plot with vectors arrowstyle 1, Bottom: explicit arrows



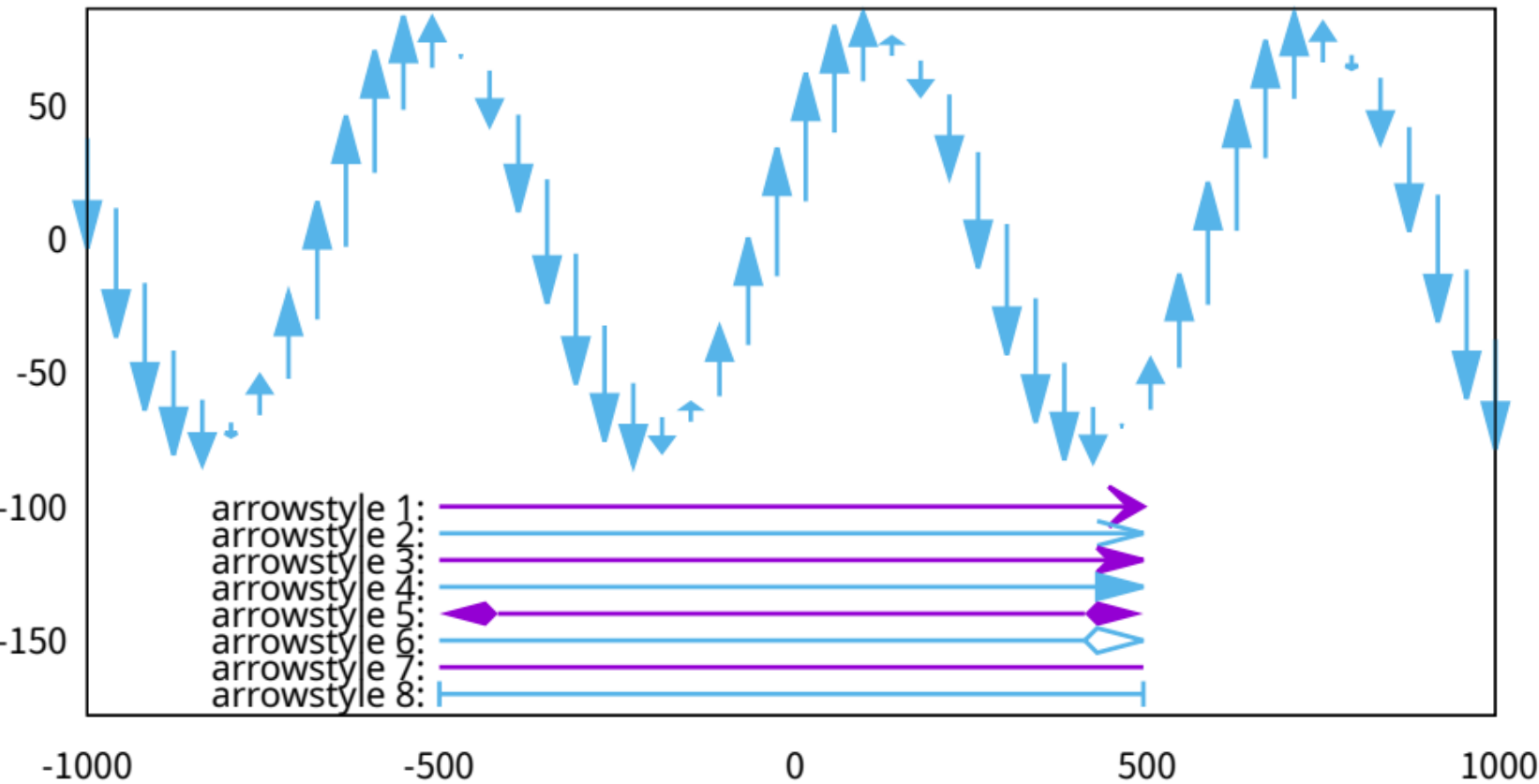
Top: plot with vectors arrowstyle 2, Bottom: explicit arrows



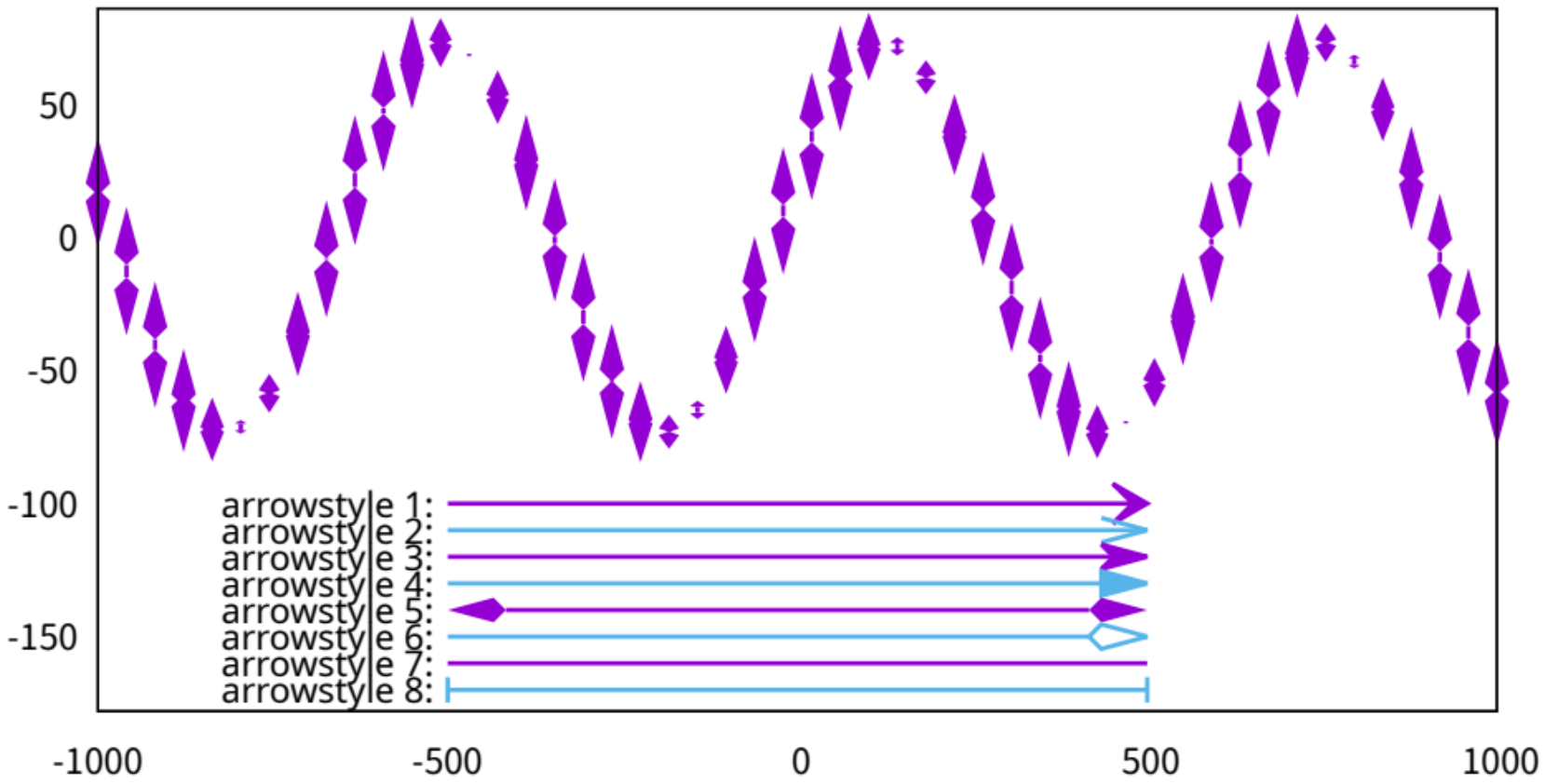
Top: plot with vectors arrowstyle 3, Bottom: explicit arrows



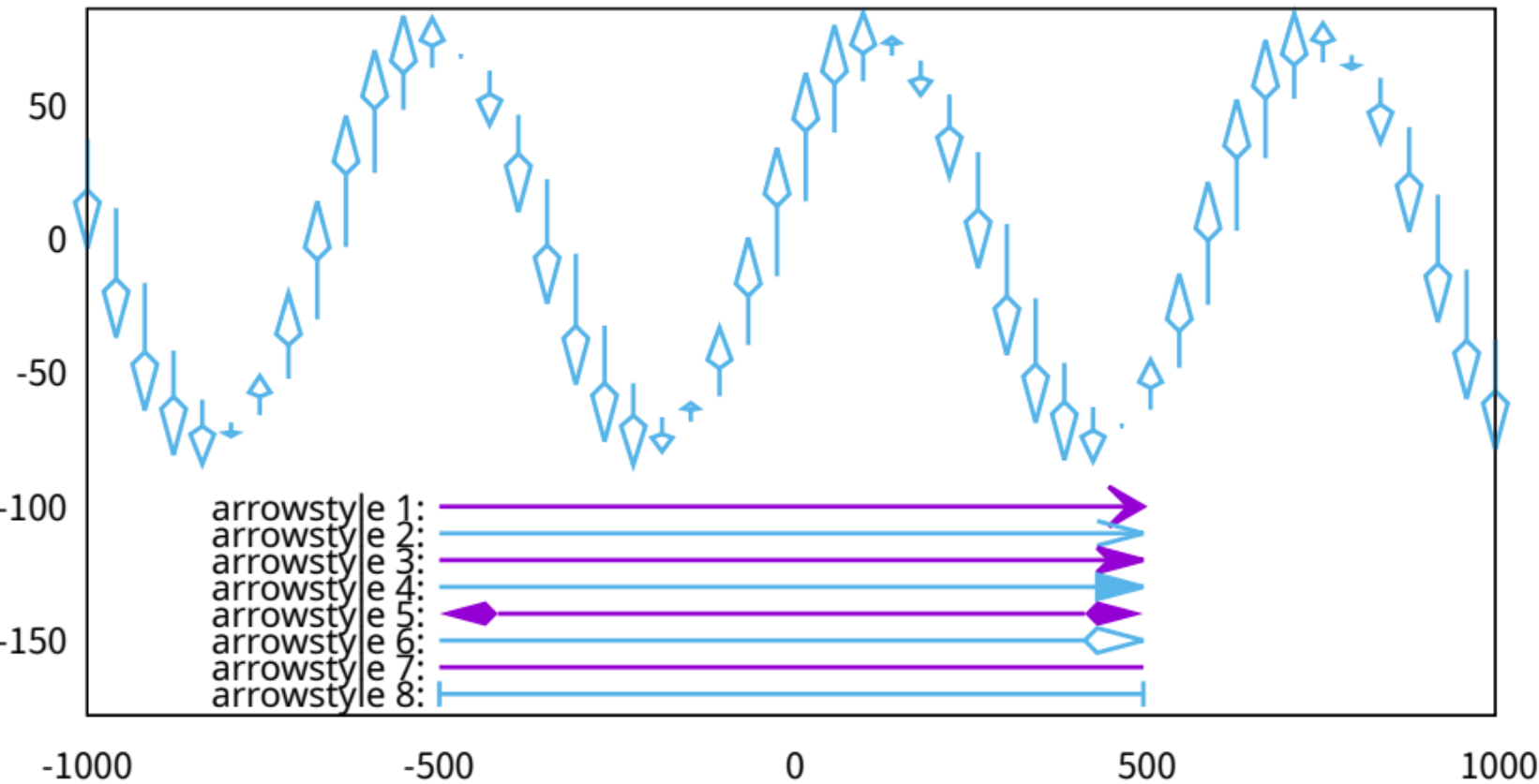
Top: plot with vectors arrowstyle 4, Bottom: explicit arrows



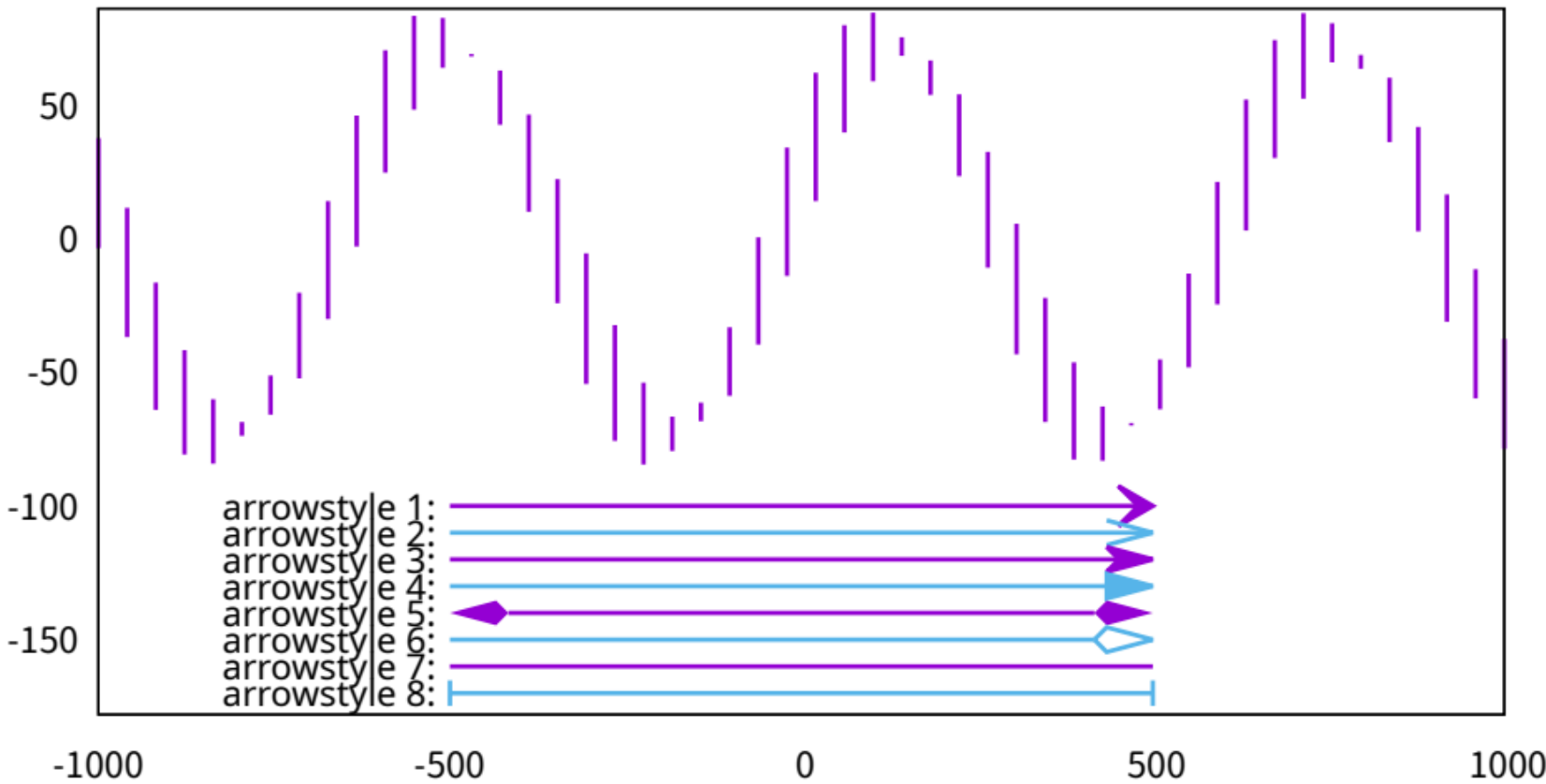
Top: plot with vectors arrowstyle 5, Bottom: explicit arrows



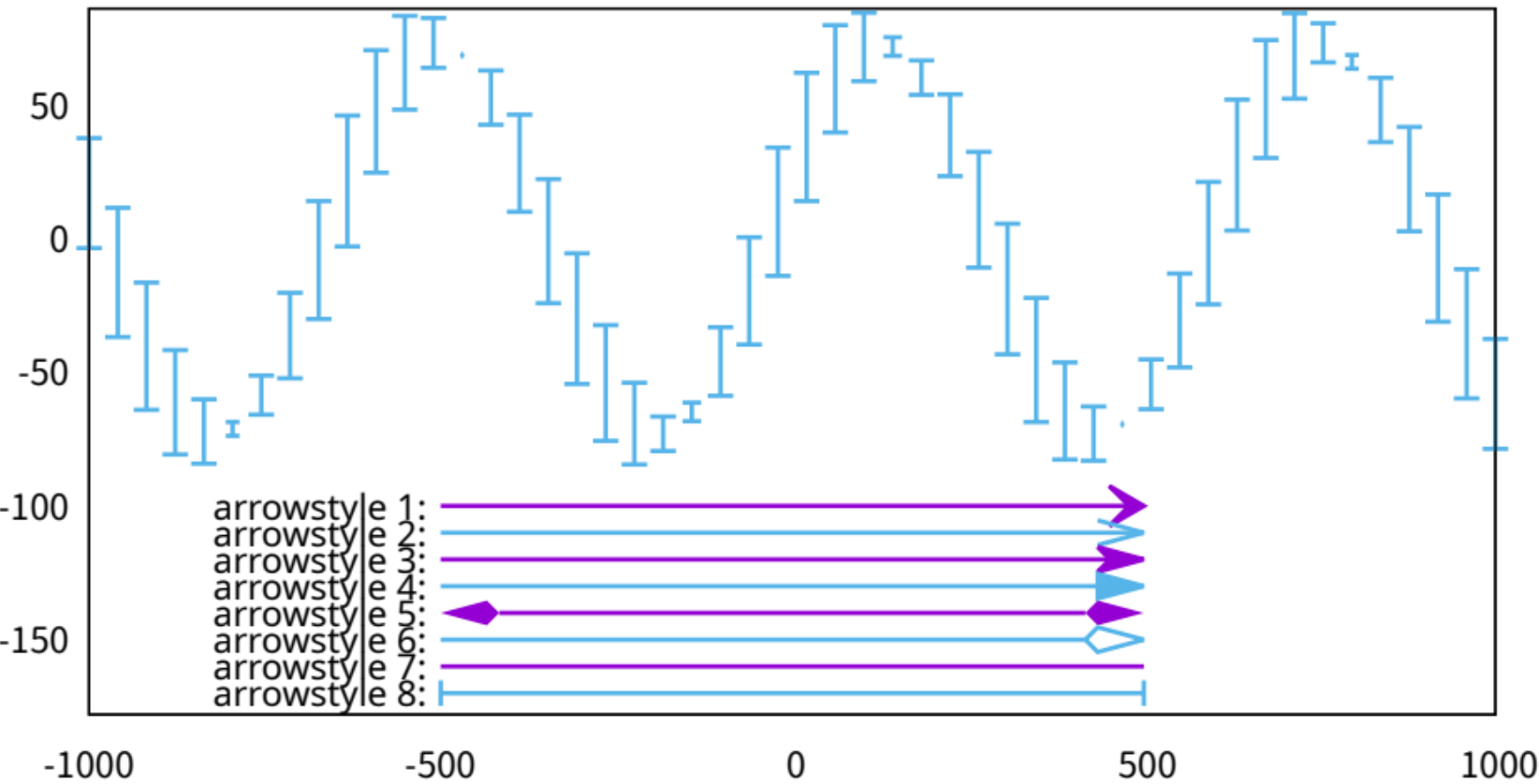
Top: plot with vectors arrowstyle 6, Bottom: explicit arrows



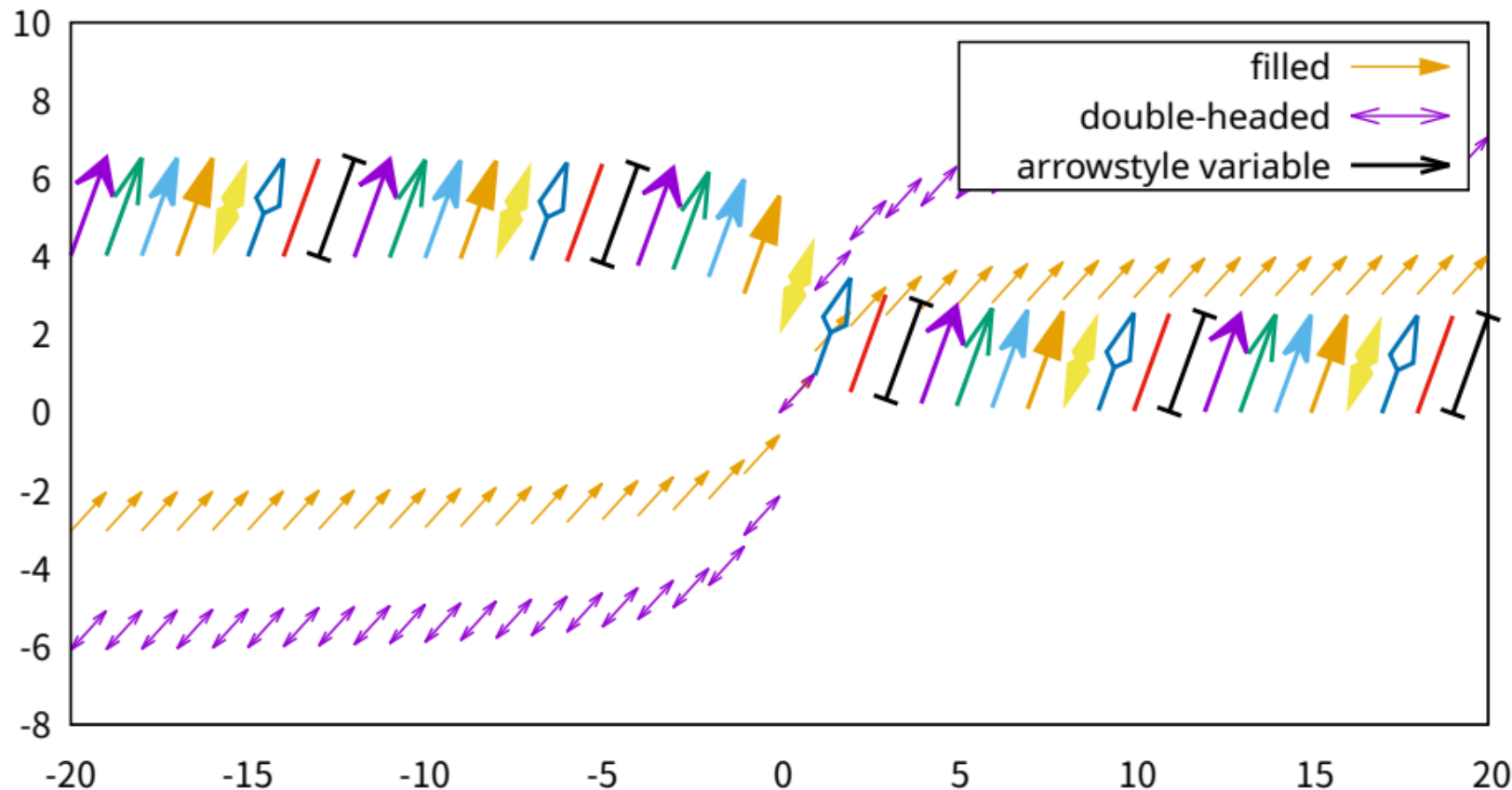
Top: plot with vectors arrowstyle 7, Bottom: explicit arrows

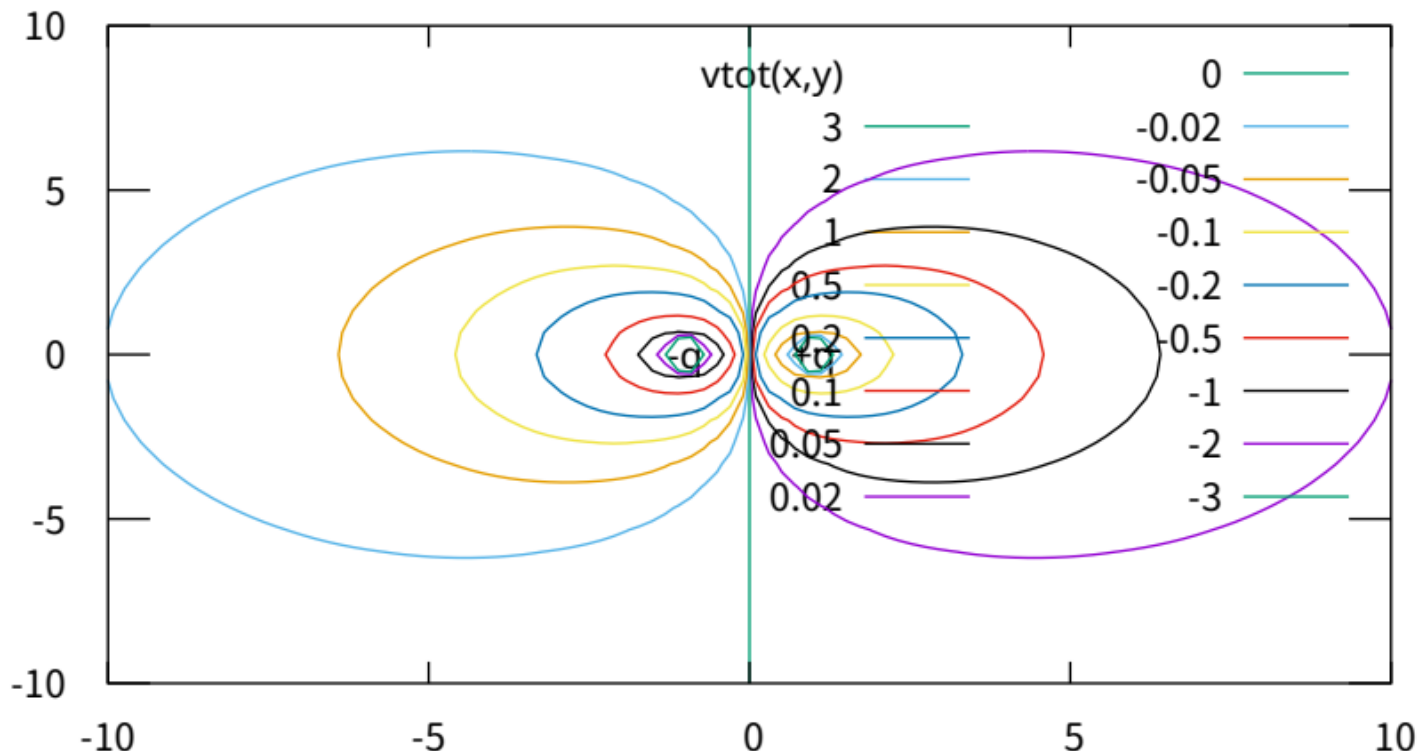


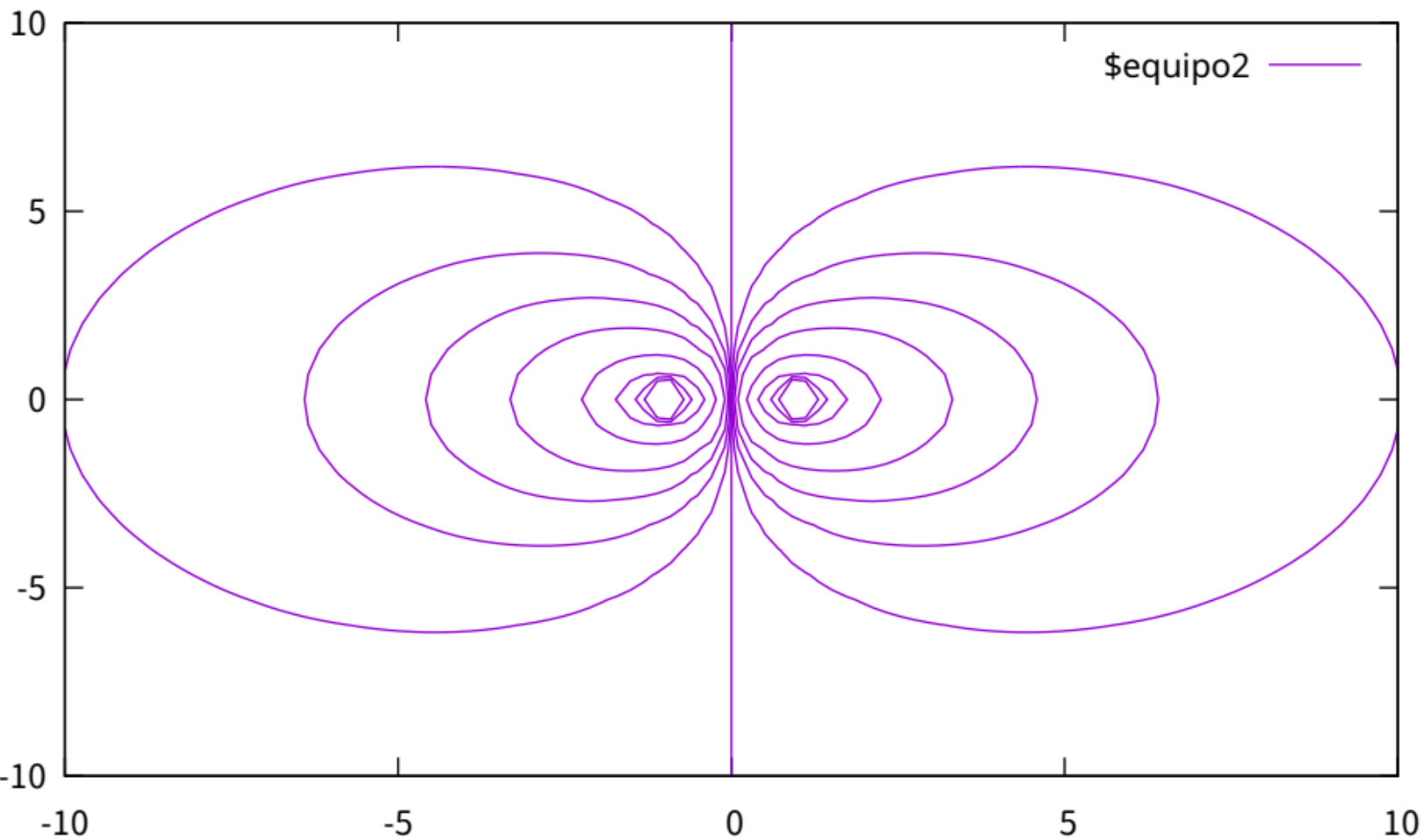
Top: plot with vectors arrowstyle 8, Bottom: explicit arrows

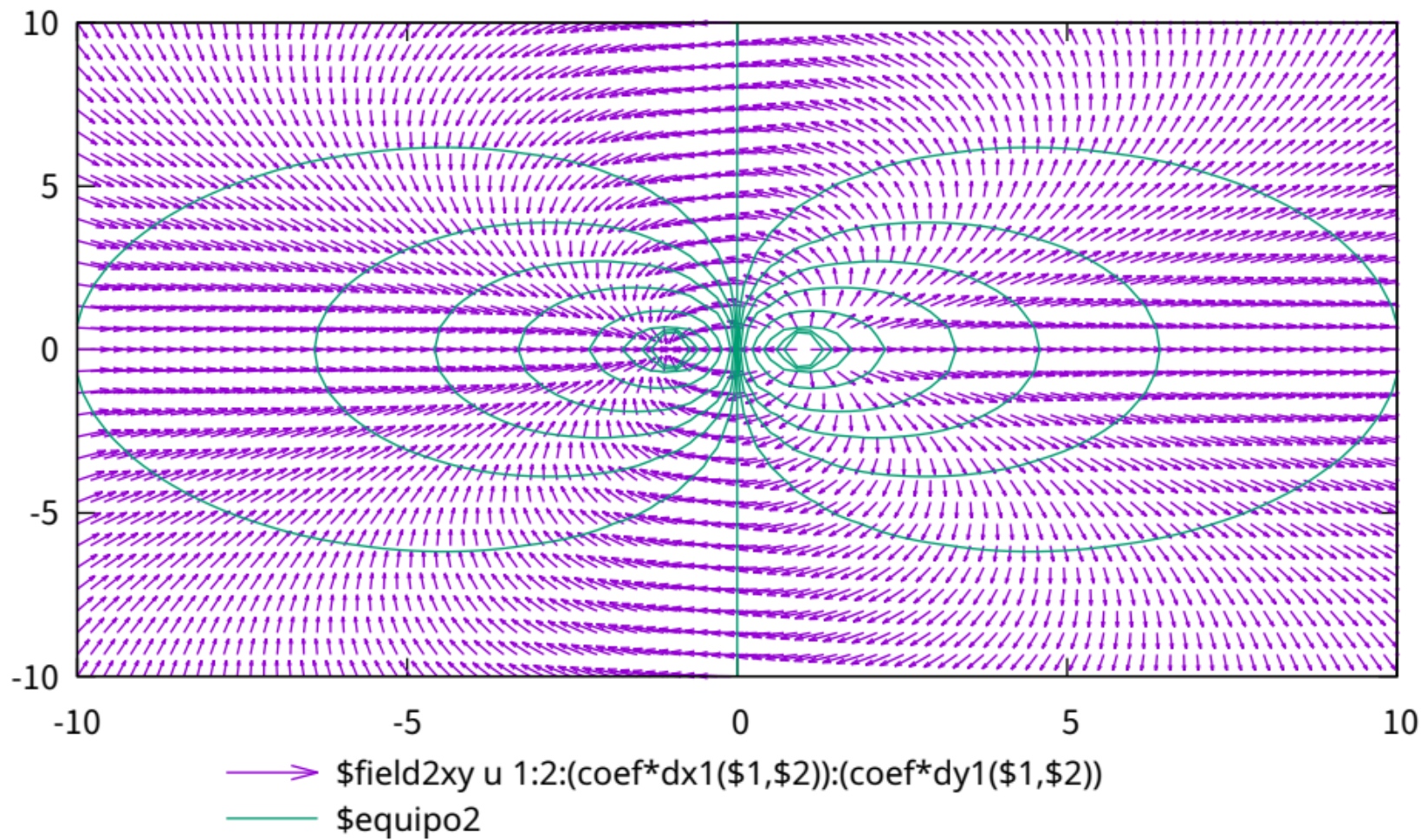


Plot 'file' with vectors <arrowstyle>



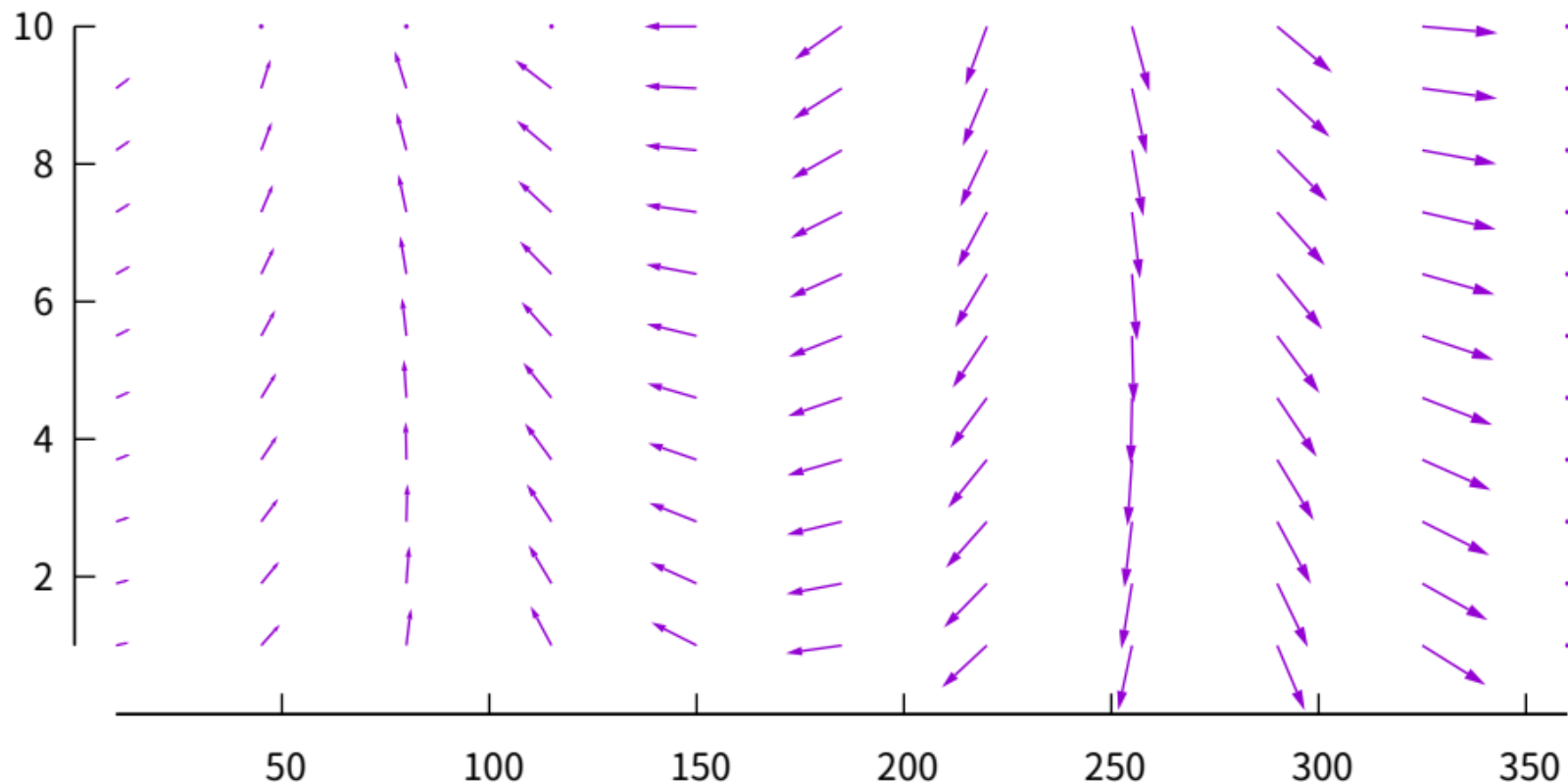




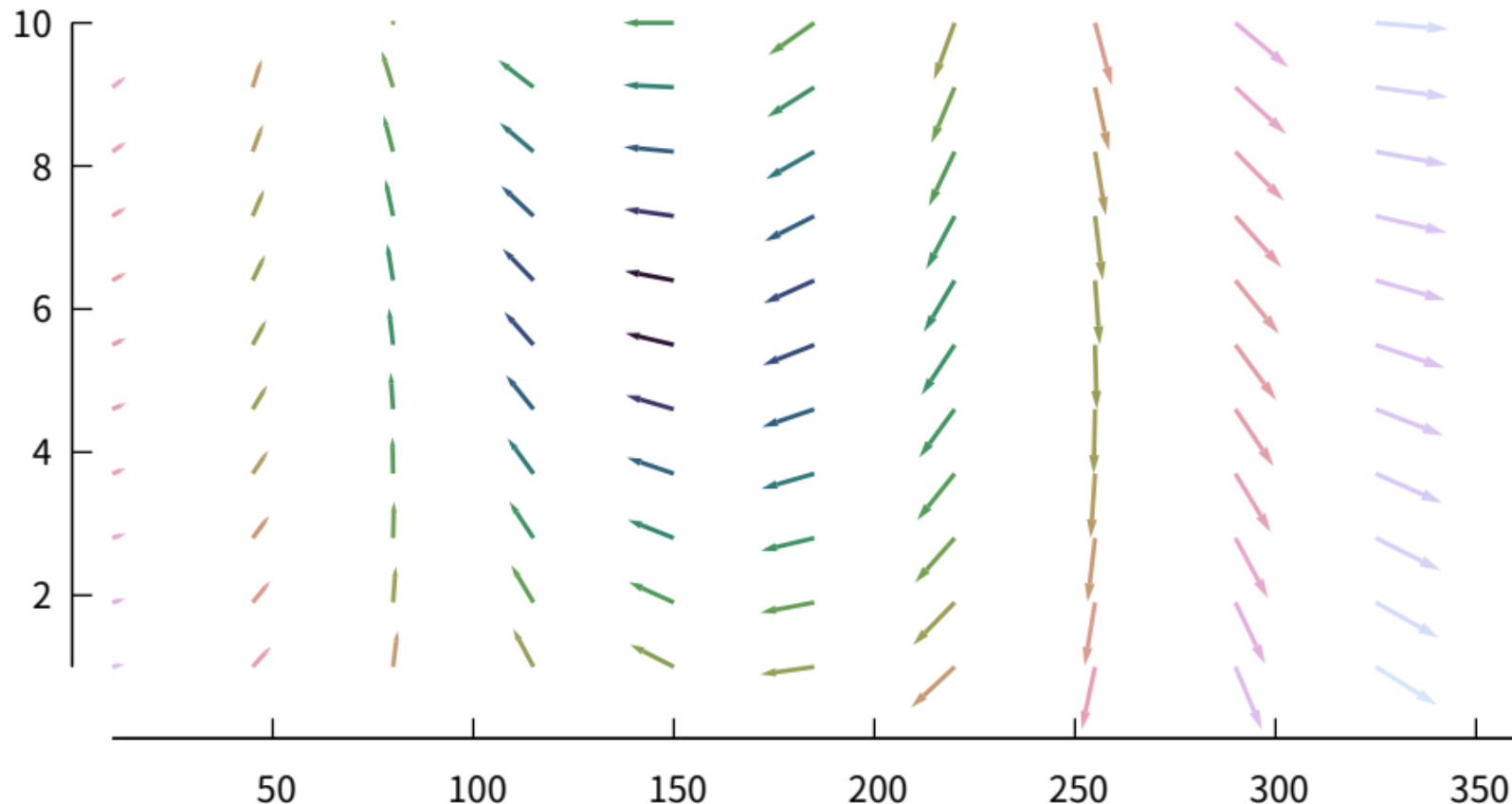


plot '++' using x:y:len:angle with arrows

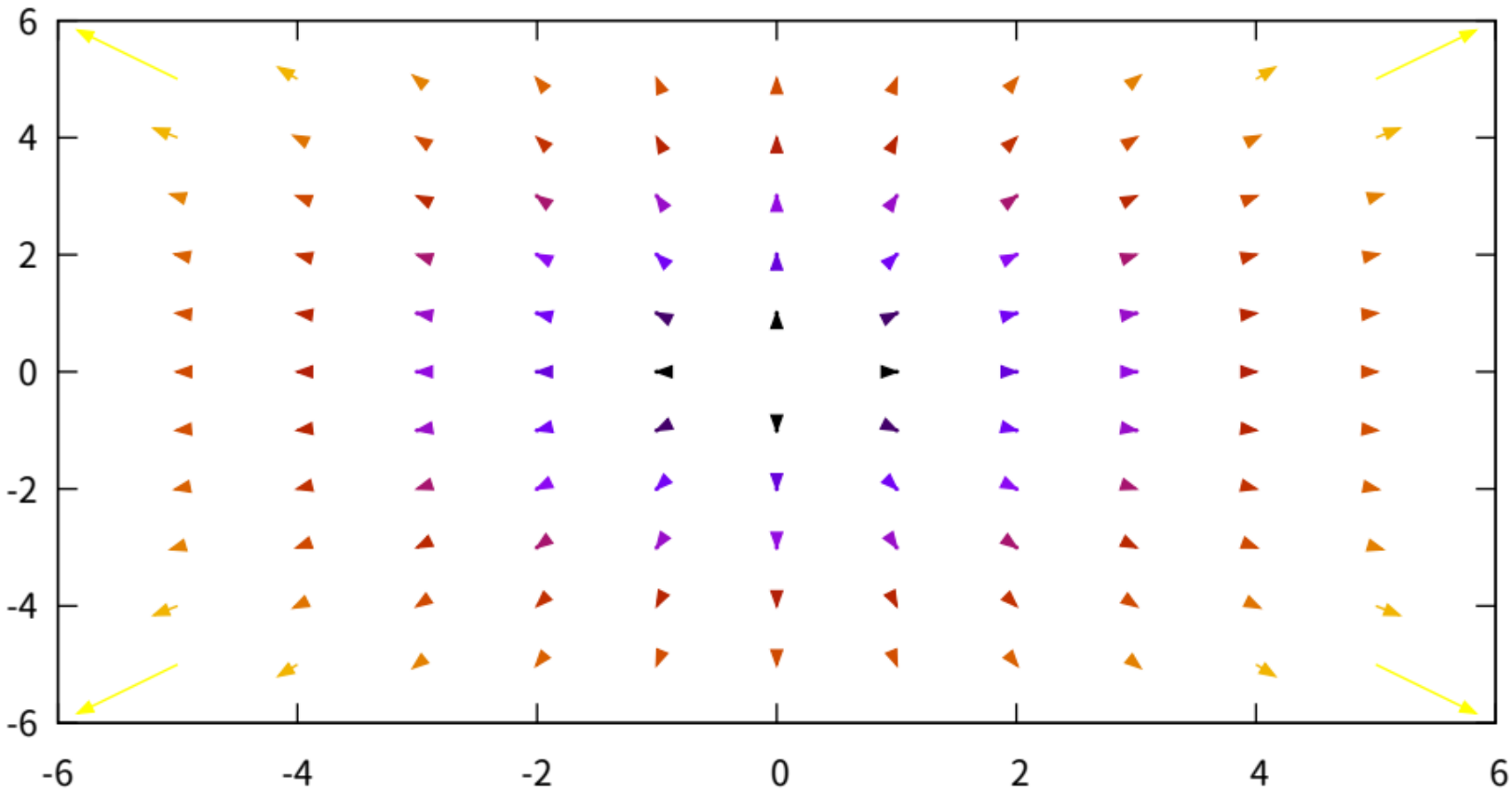
len =  $\sqrt{x+y}$     angle =  $x + 3y$



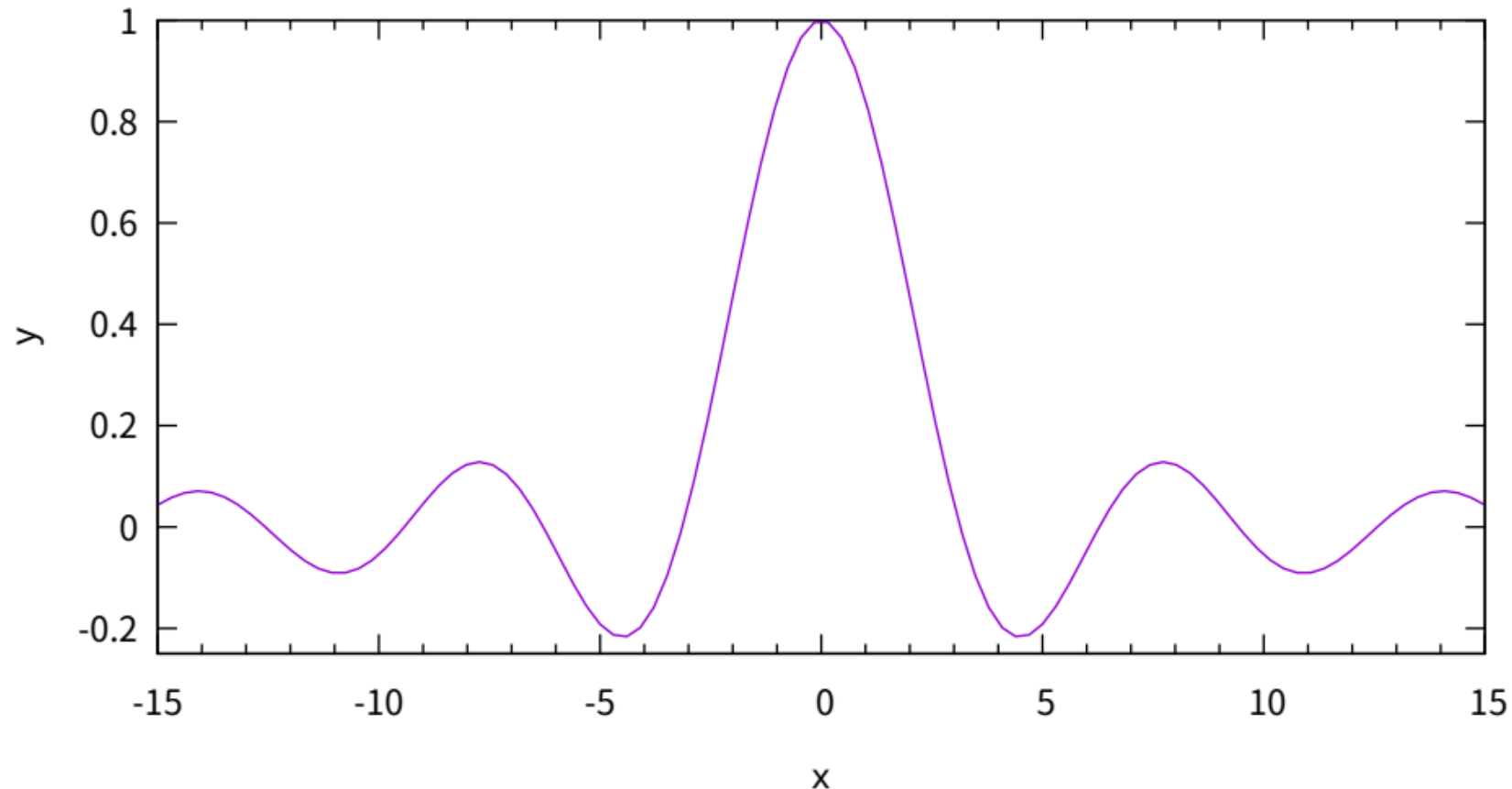
plot ... using x:y:len:angle:as:color with arrows arrowstyle variable



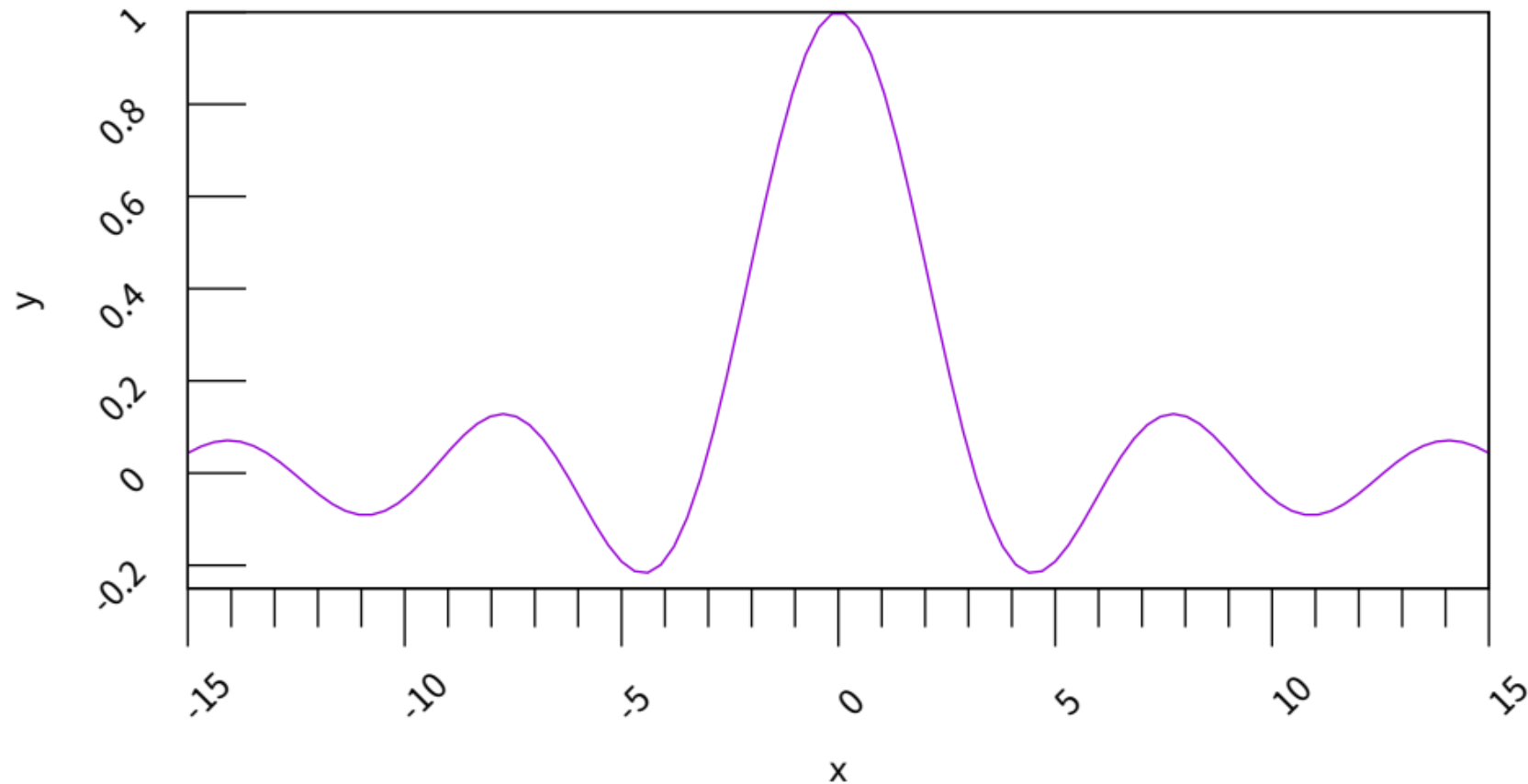
fixed size arrowheads for very short vectors



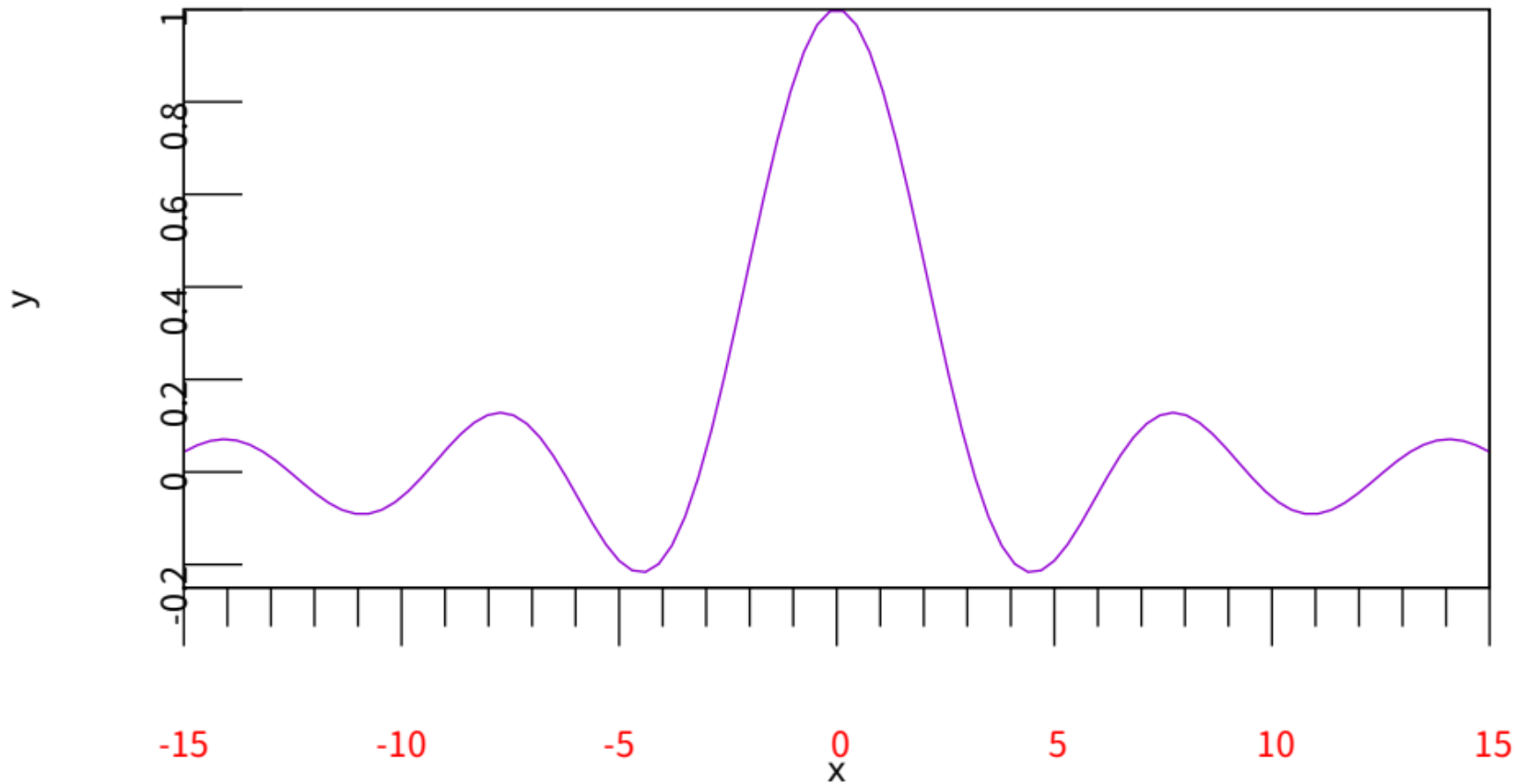
Default tics settings



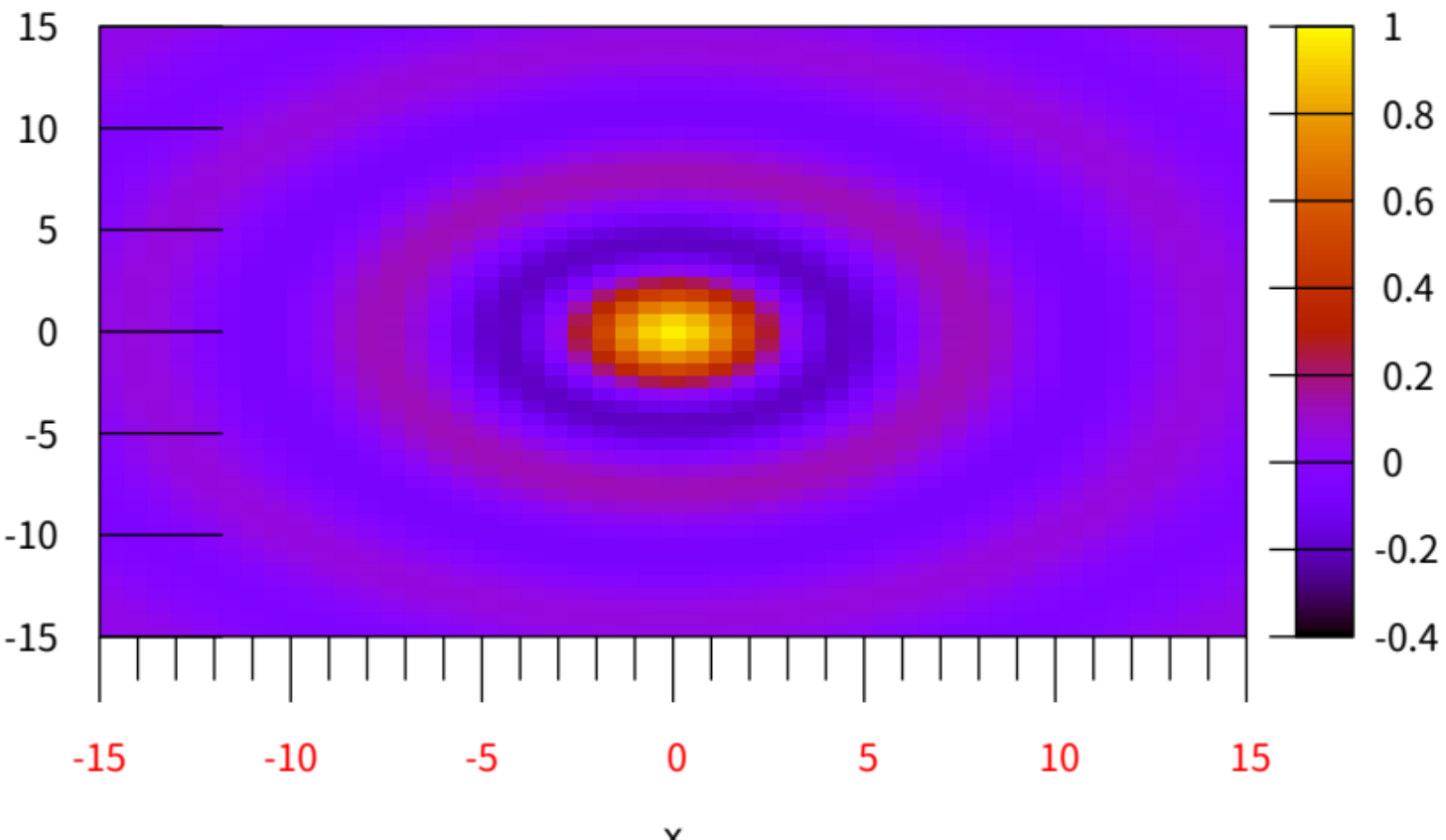
Different modification of tics settings



## Different modification of tics settings

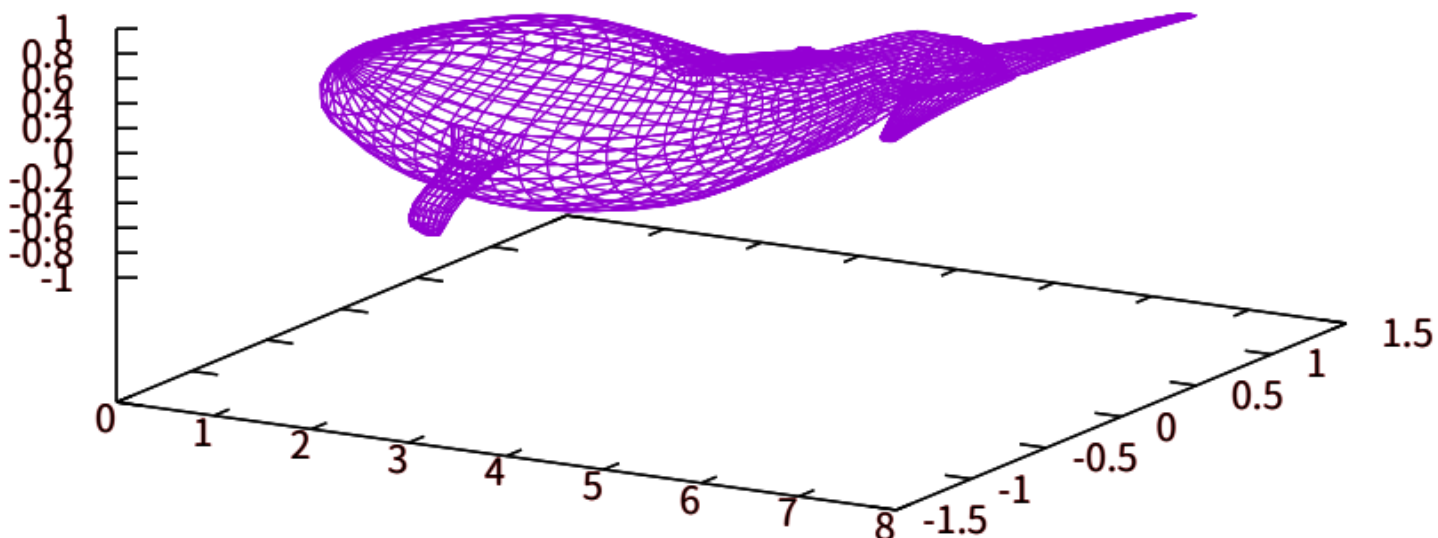


Modified tics settings (pm3d palette with colorbar)

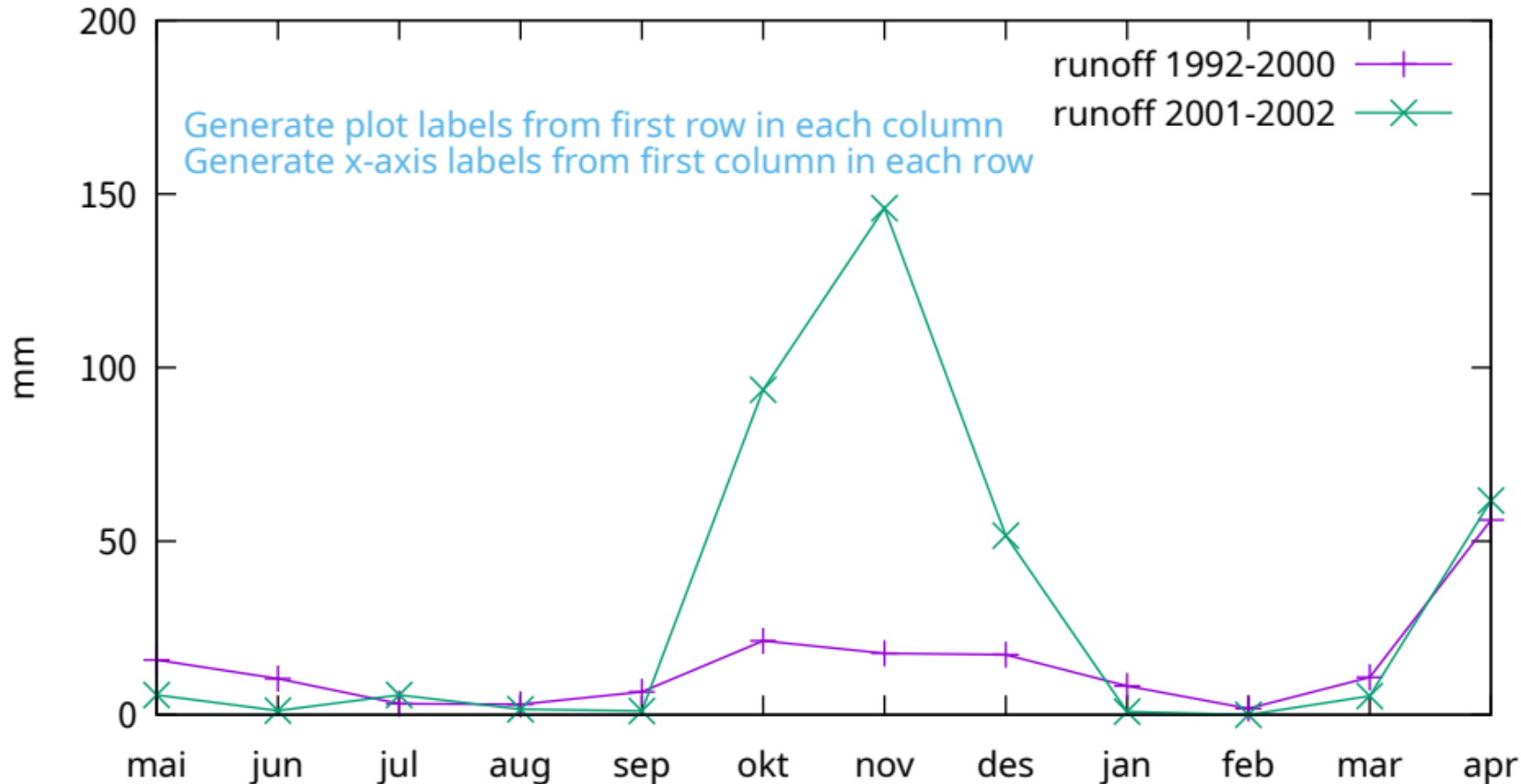


Nothing interesting here, just a unit test for volatile, skip, and refresh

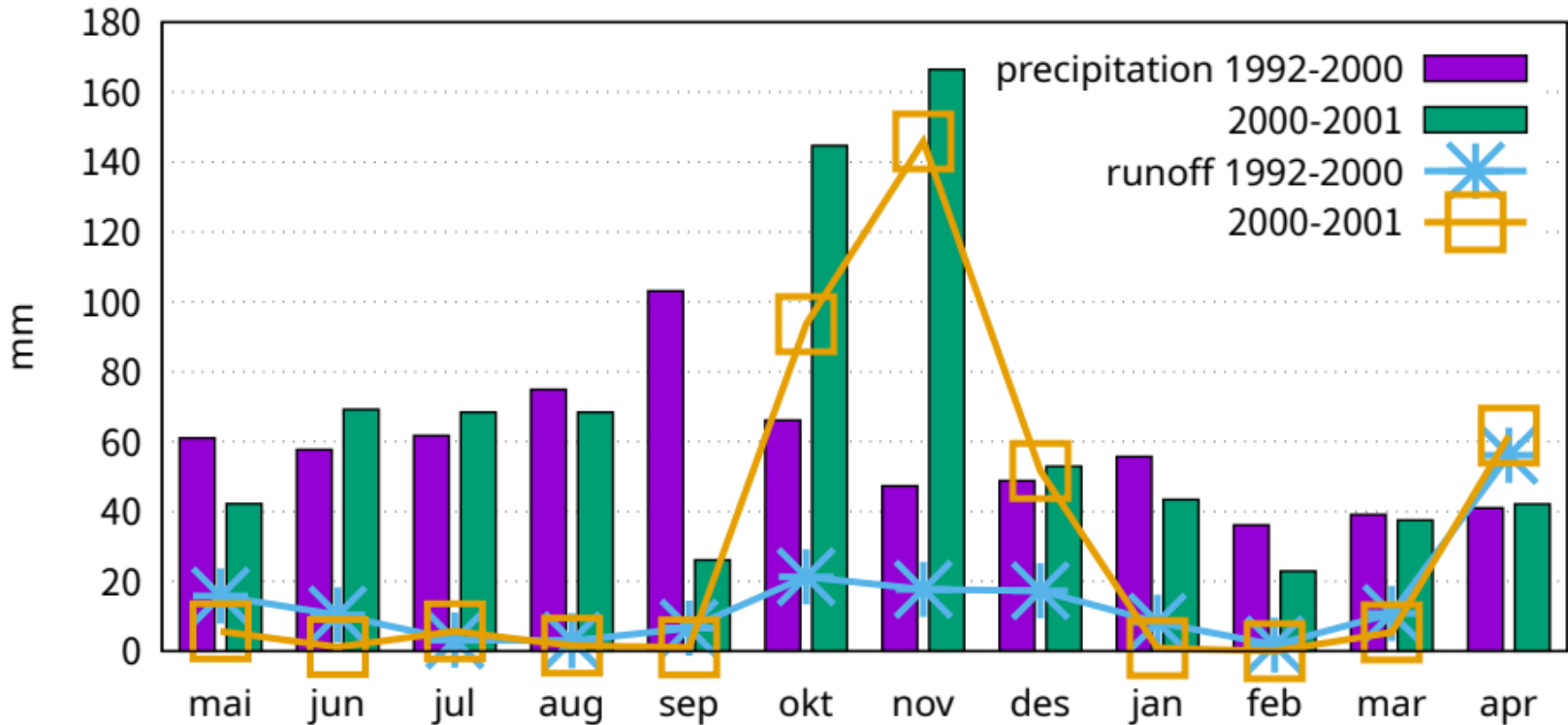
"whale.dat" skip 5 volatile



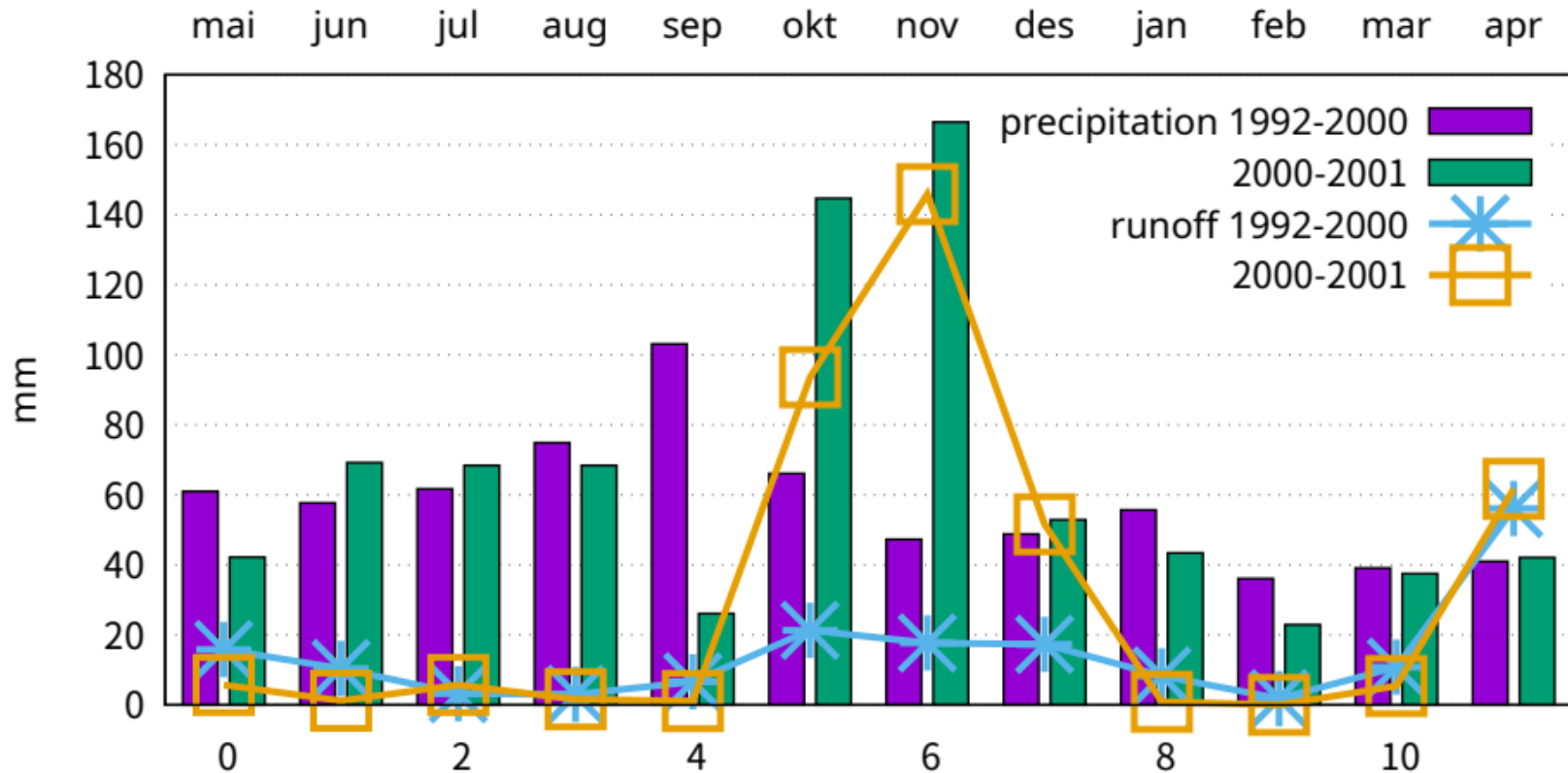
## Auto-labeling plots from text fields in datafile



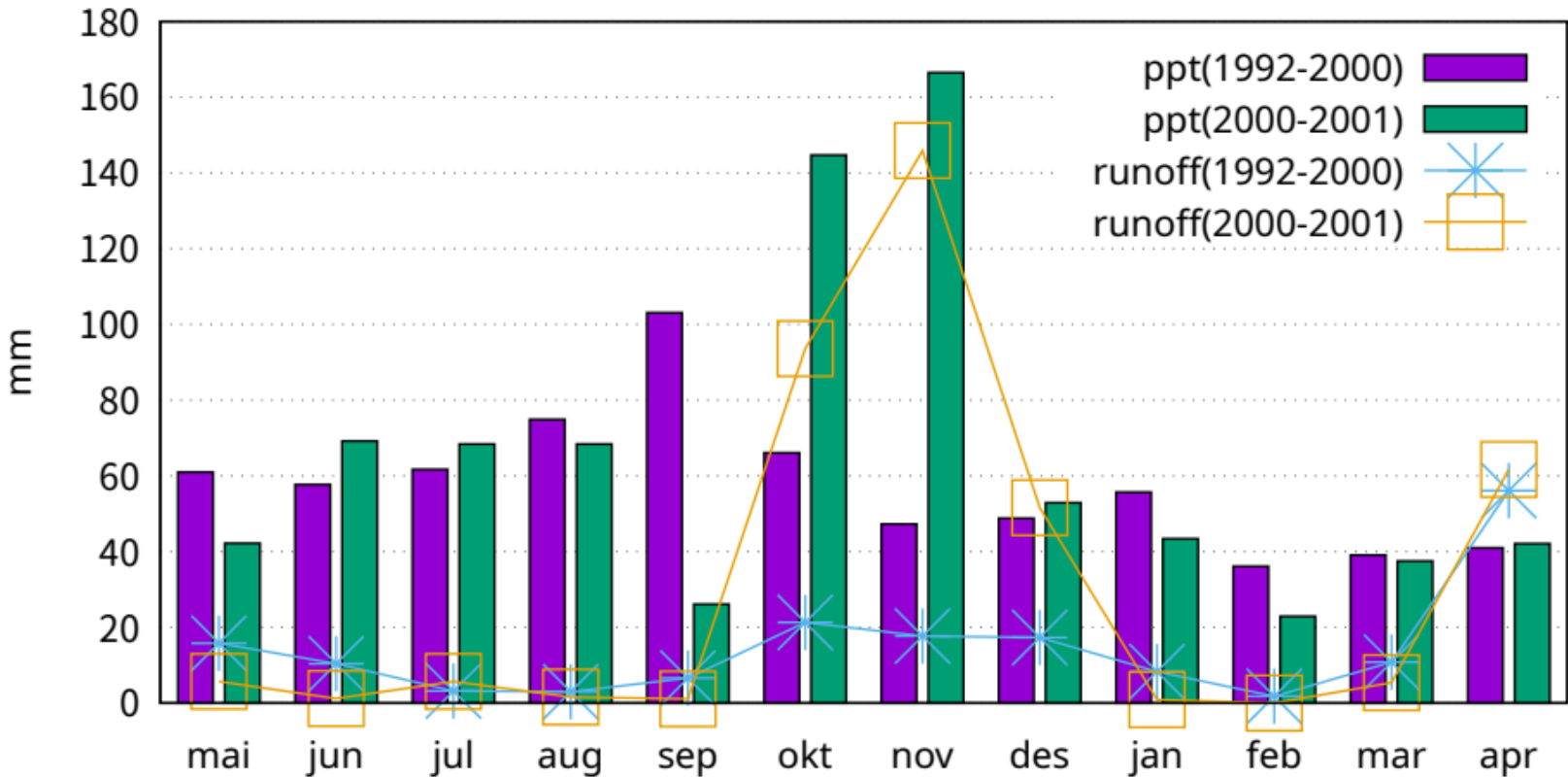
Read tic labels from a datafile column  
using 'using (\$0):2:xticlabels(1)'



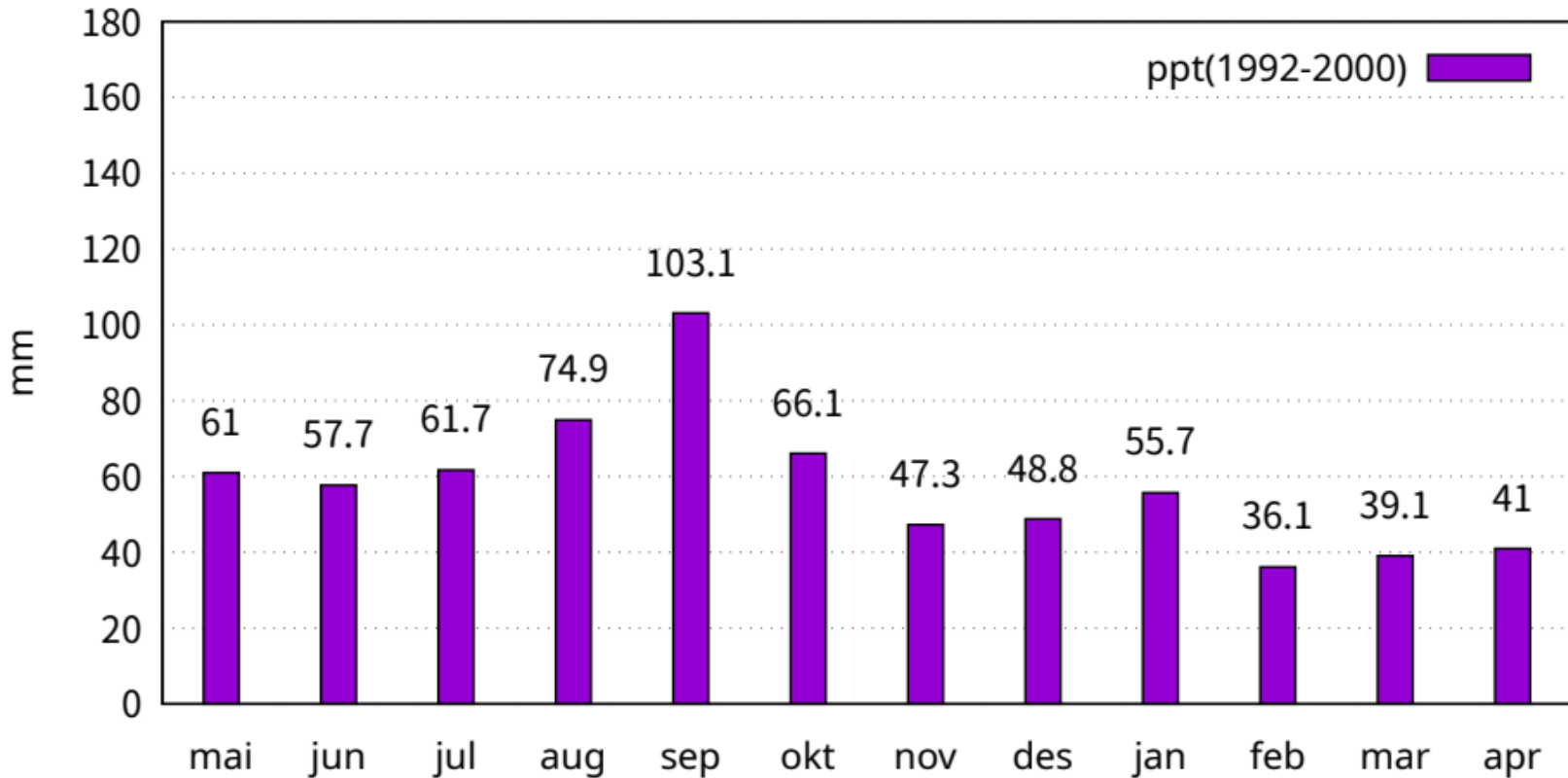
Same plot using x2ticlabels also



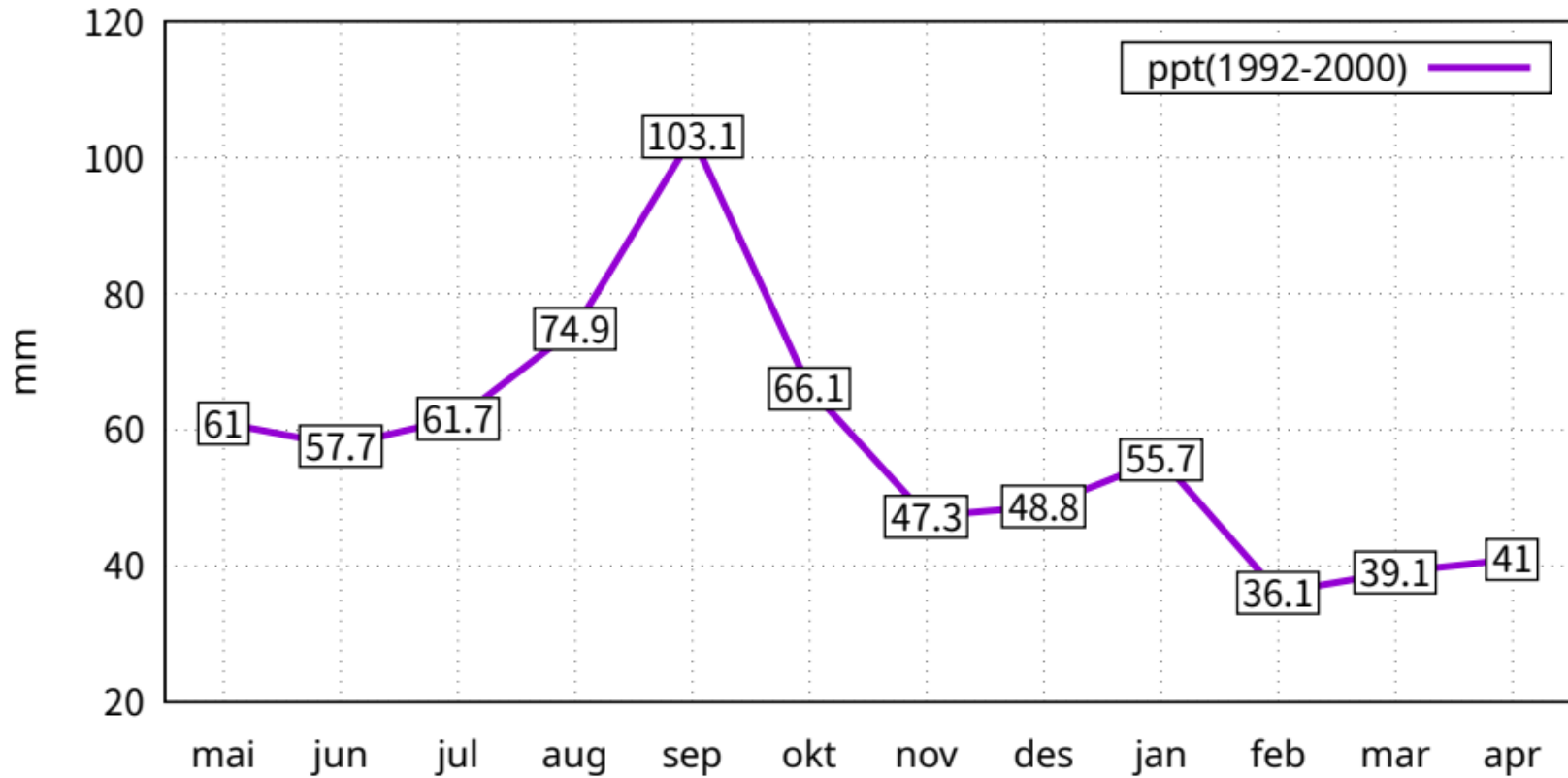
Plot from table format (titles taken from column headers)



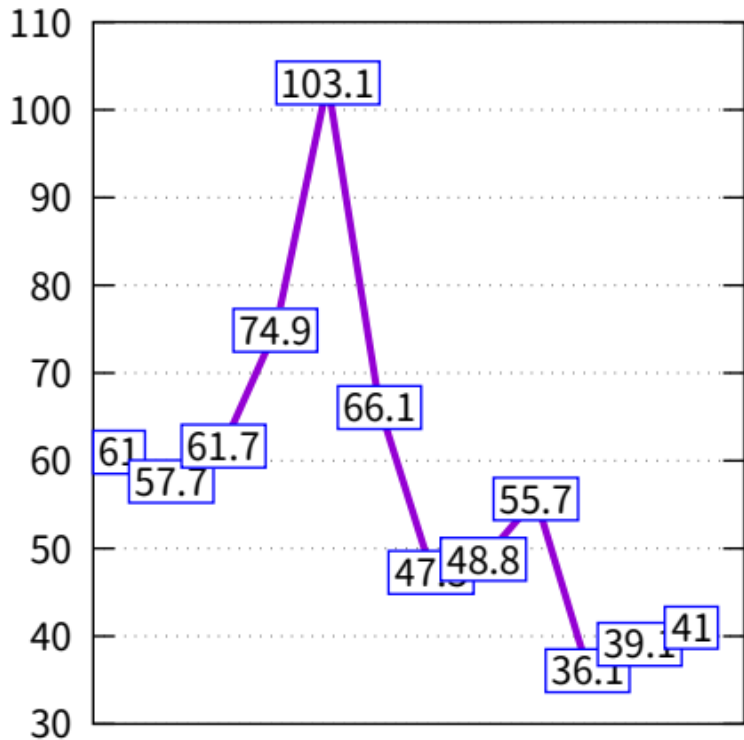
Plot actual y-value as a label



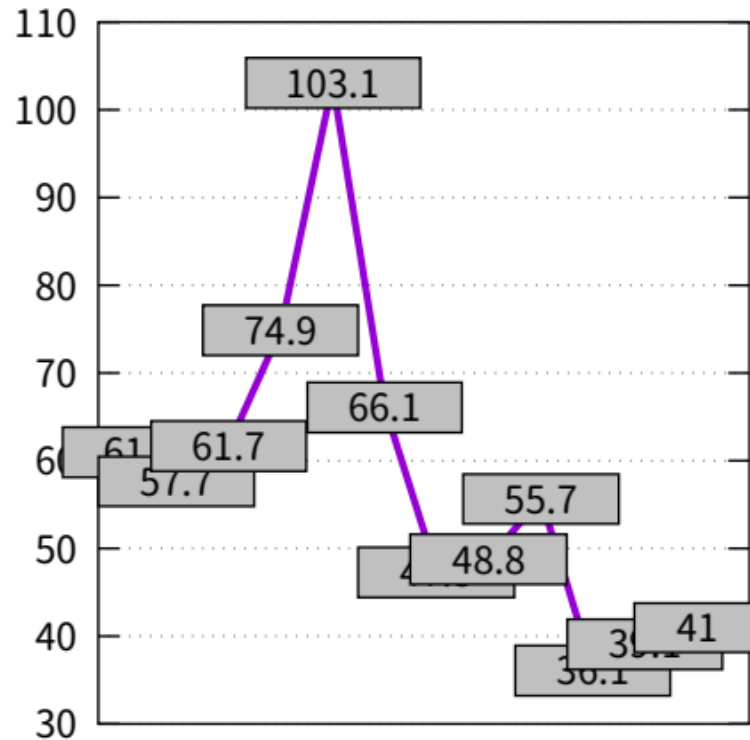
Plot using boxed labels



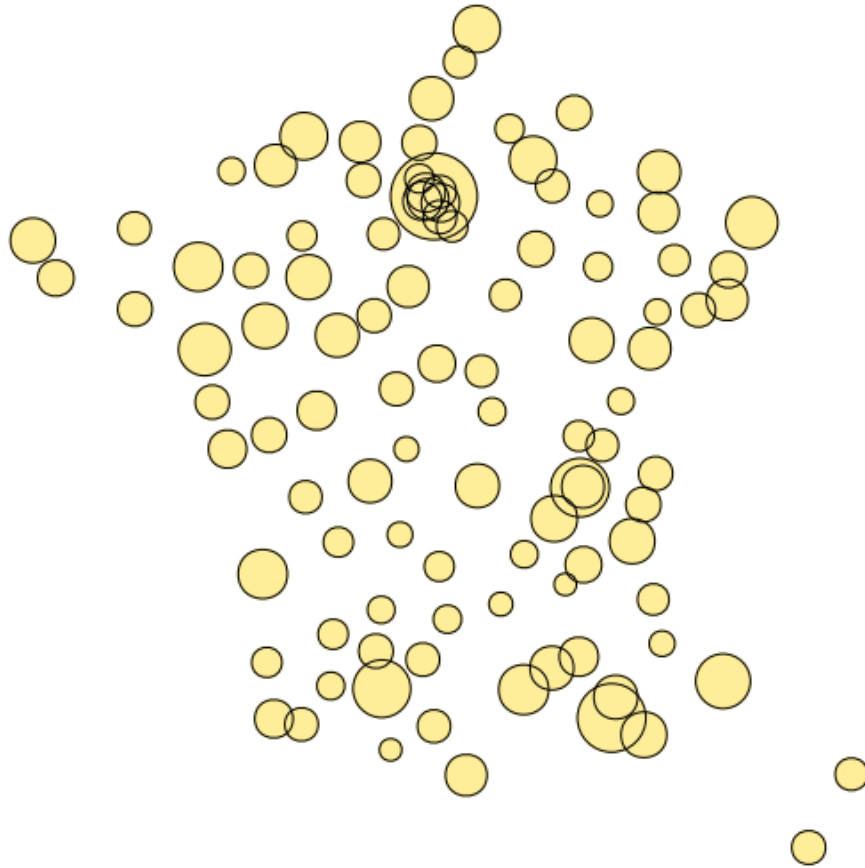
textboxes with blue border



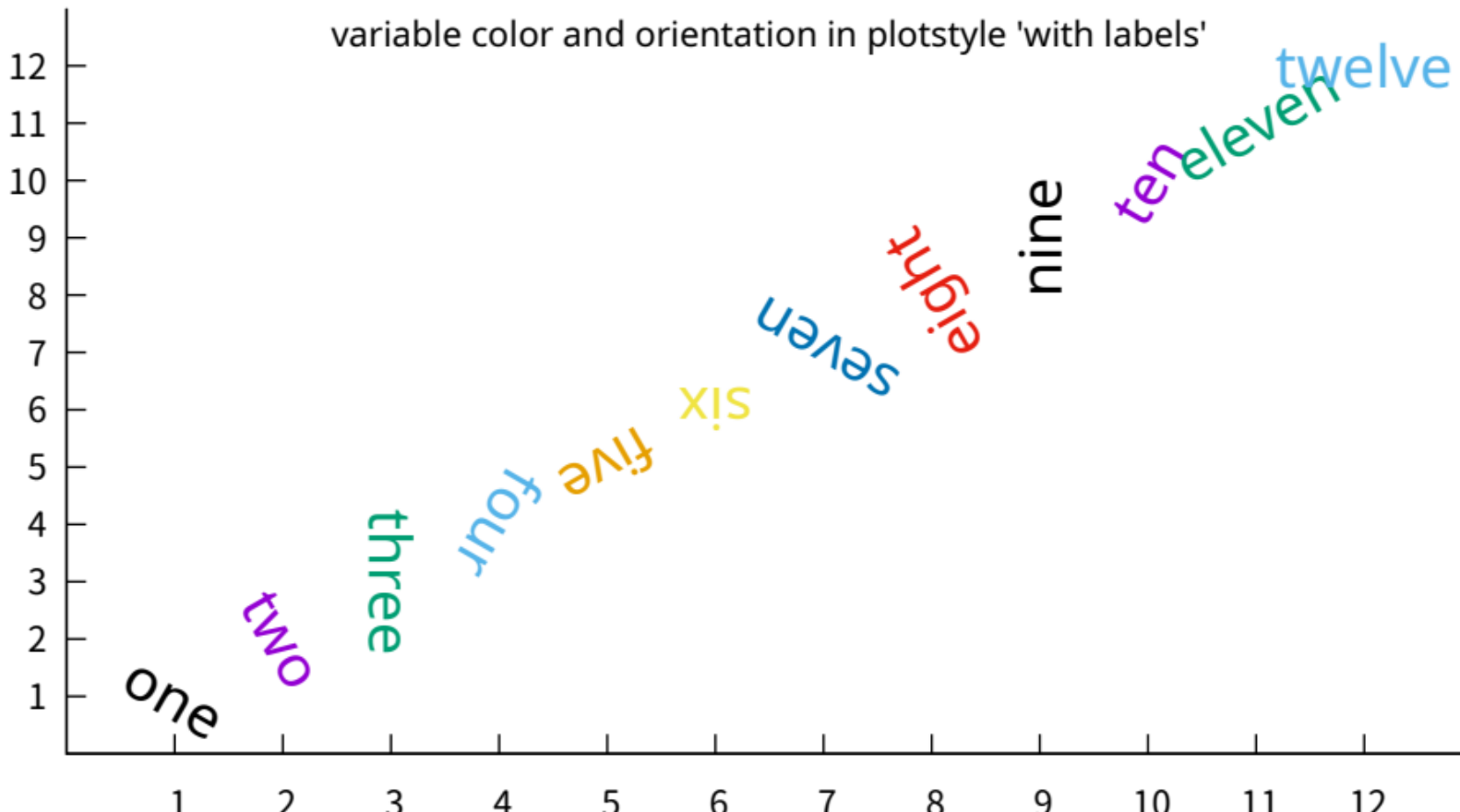
larger textboxes with grey fill



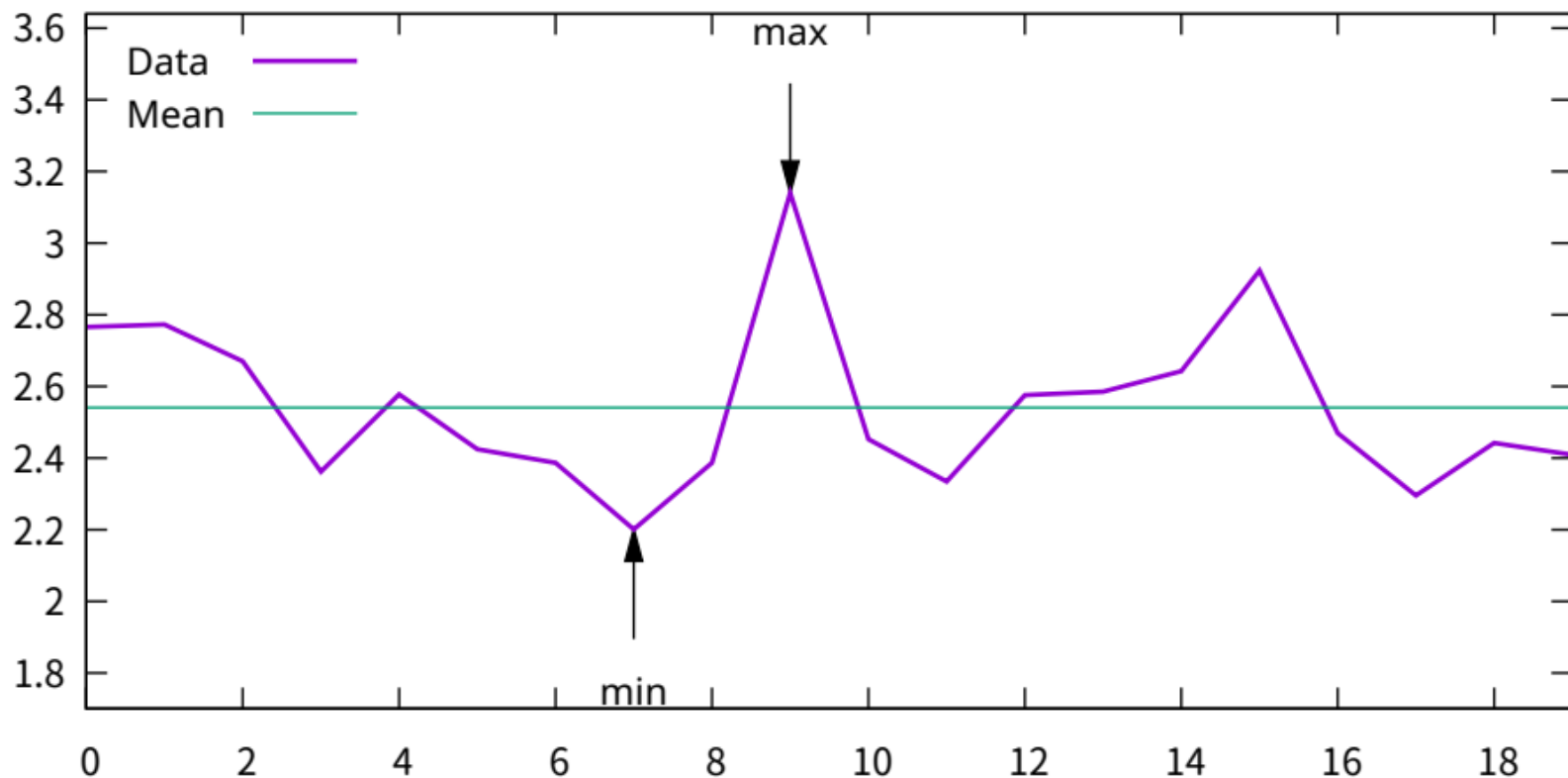
Hypertext is shown when the mouse is over a point



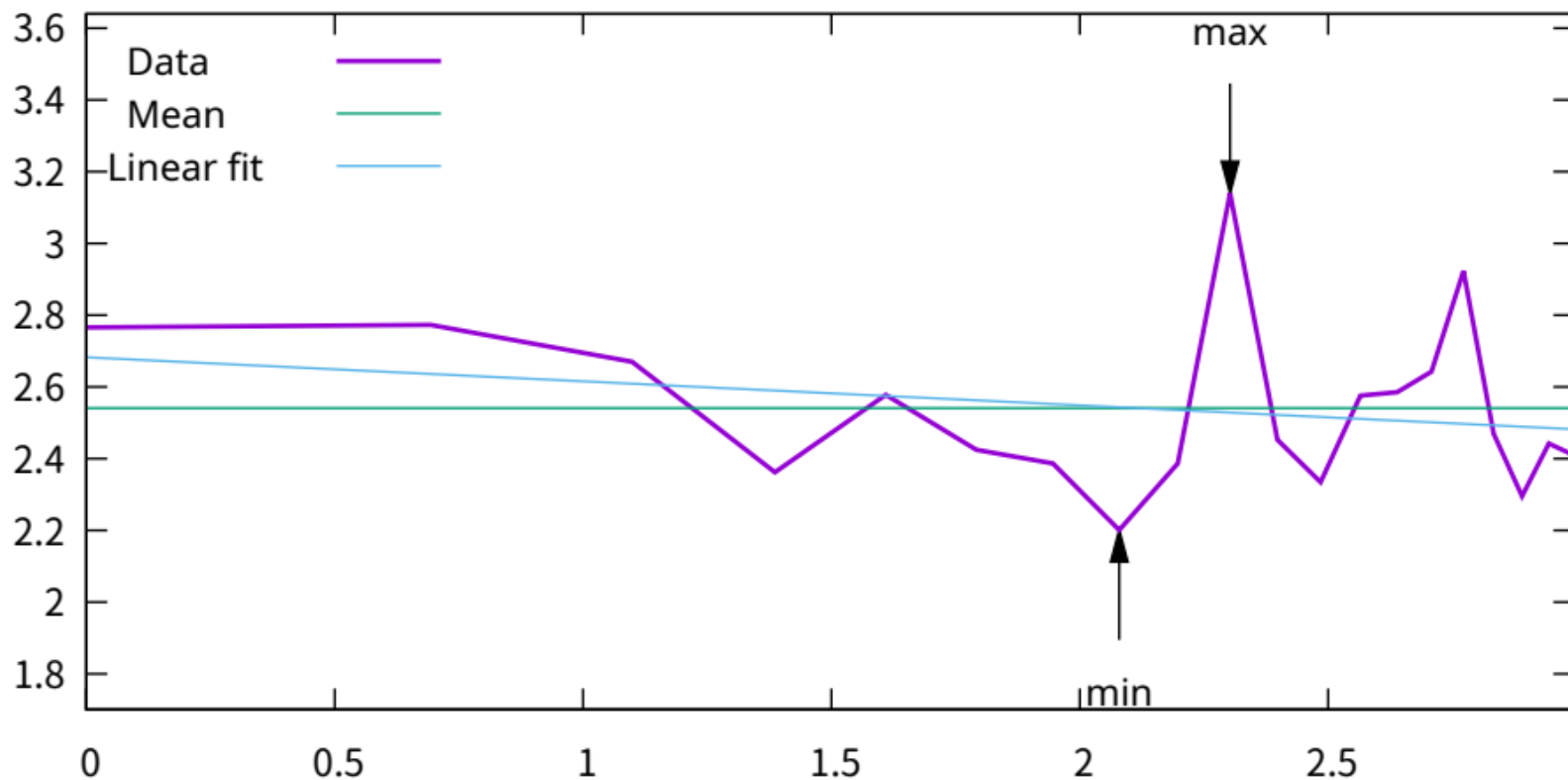
variable color and orientation in plotstyle 'with labels'



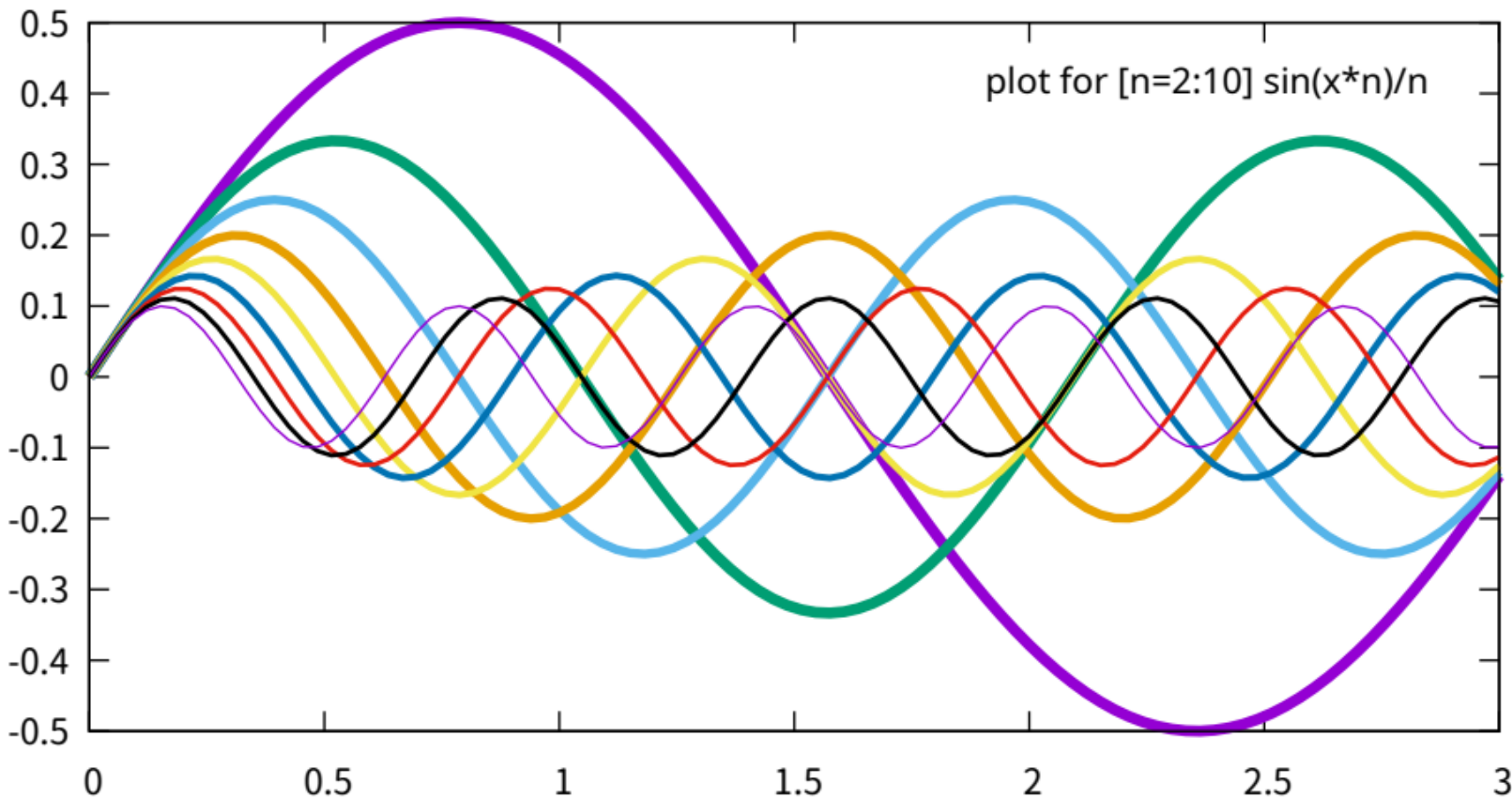
Use of stats command to find min/max/mean before plotting  
One data column



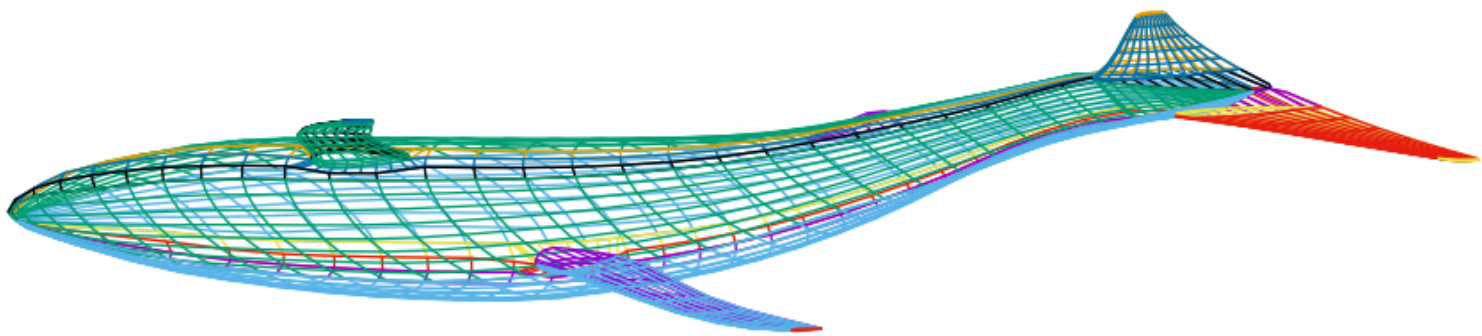
Use of stats command to find min/max/mean before plotting  
Two data columns



## Iteration within plot command



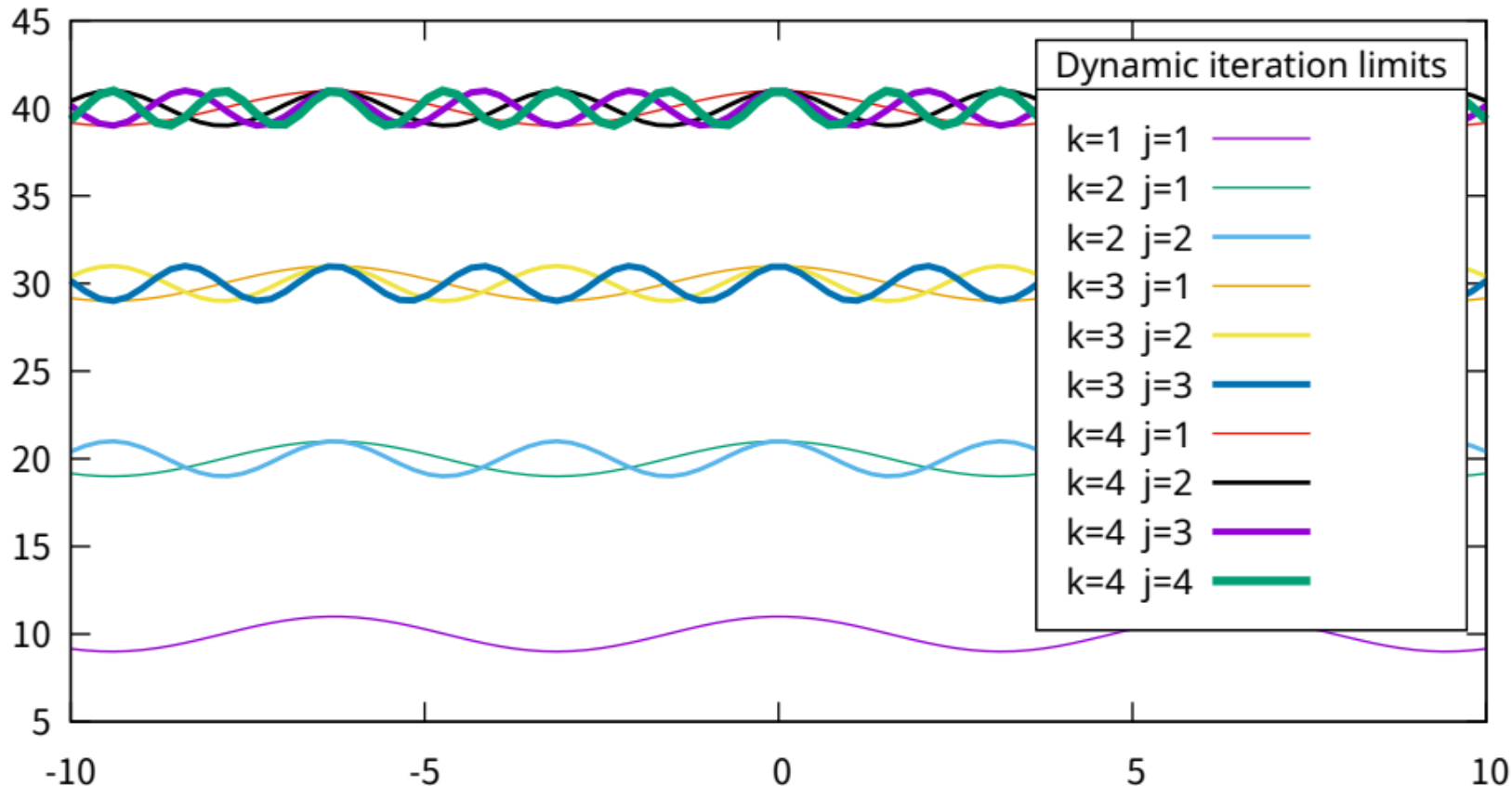
## Iteration over all available data in a file



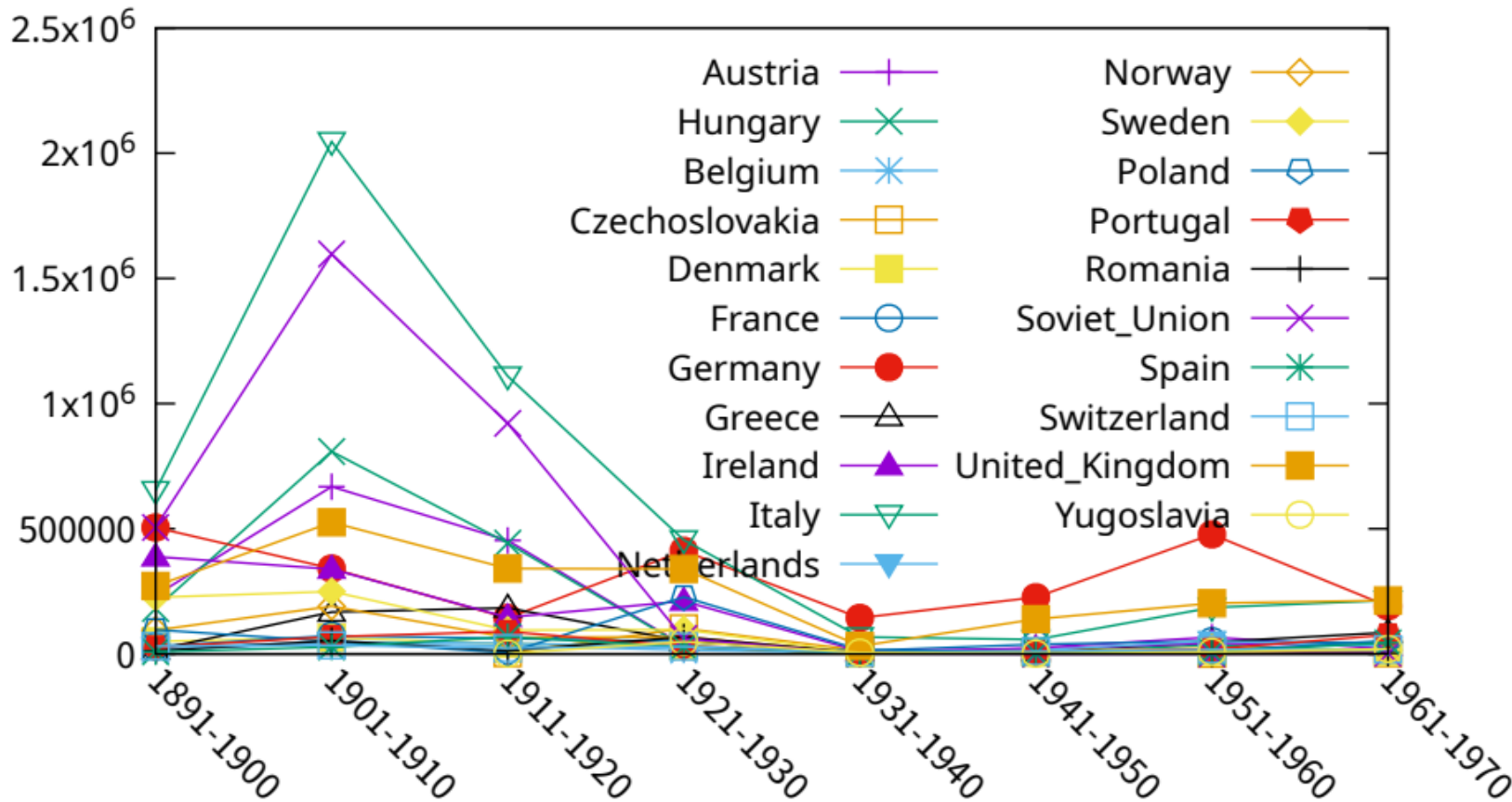
splot for [scan=1:\*] 'whale.dat' index scan

scan 1	—	scan 6	—	scan 11	—	scan 16	—	scan 21	—
scan 2	—	scan 7	—	scan 12	—	scan 17	—	scan 22	—
scan 3	—	scan 8	—	scan 13	—	scan 18	—	scan 23	—
scan 4	—	scan 9	—	scan 14	—	scan 19	—		
scan 5	—	scan 10	—	scan 15	—	scan 20	—		

plot for [i=1:4] for [k=i:i] for [j=1:k]  $10*k + \cos(j*x)$

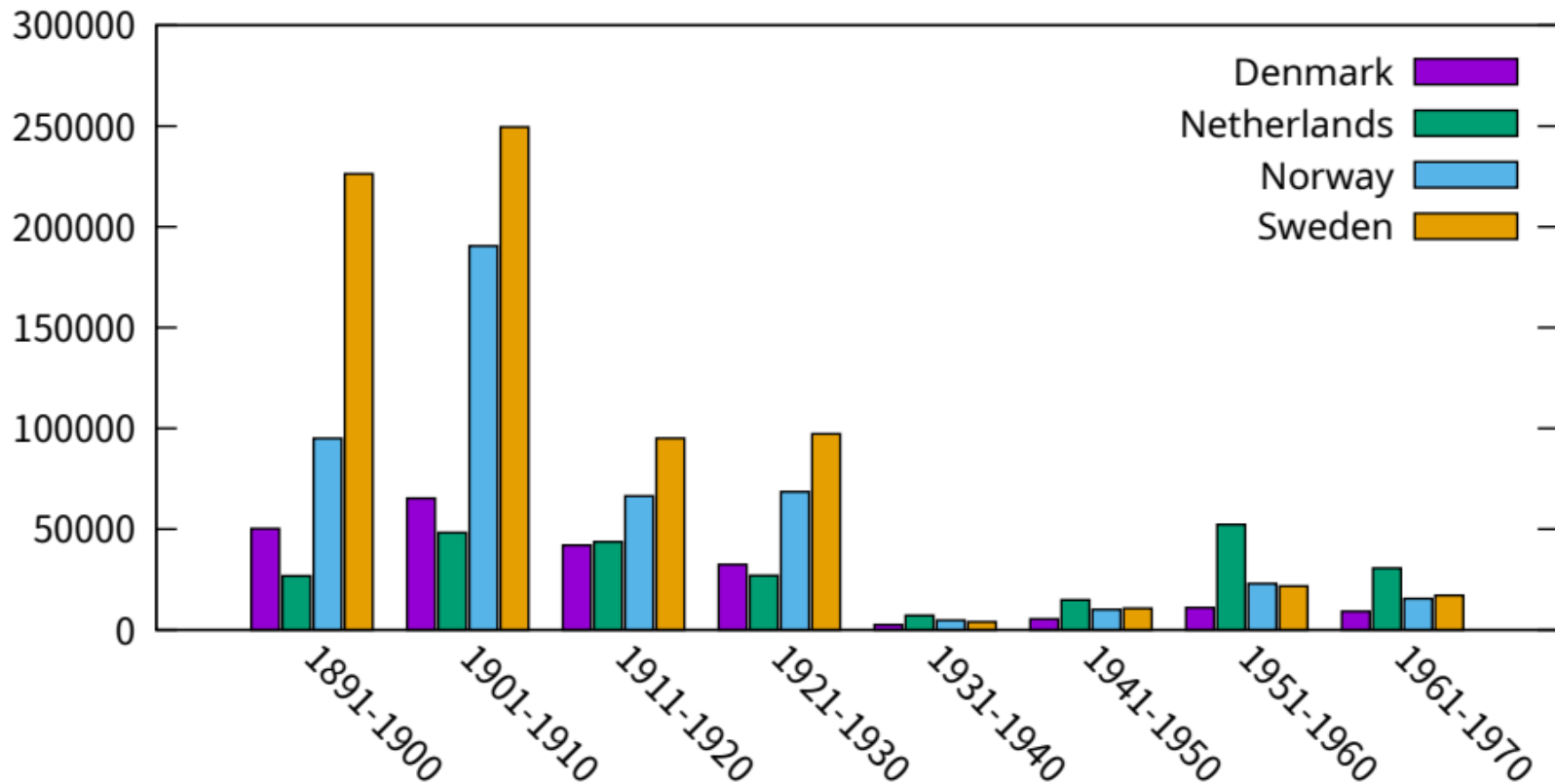


## US immigration from Europe by decade

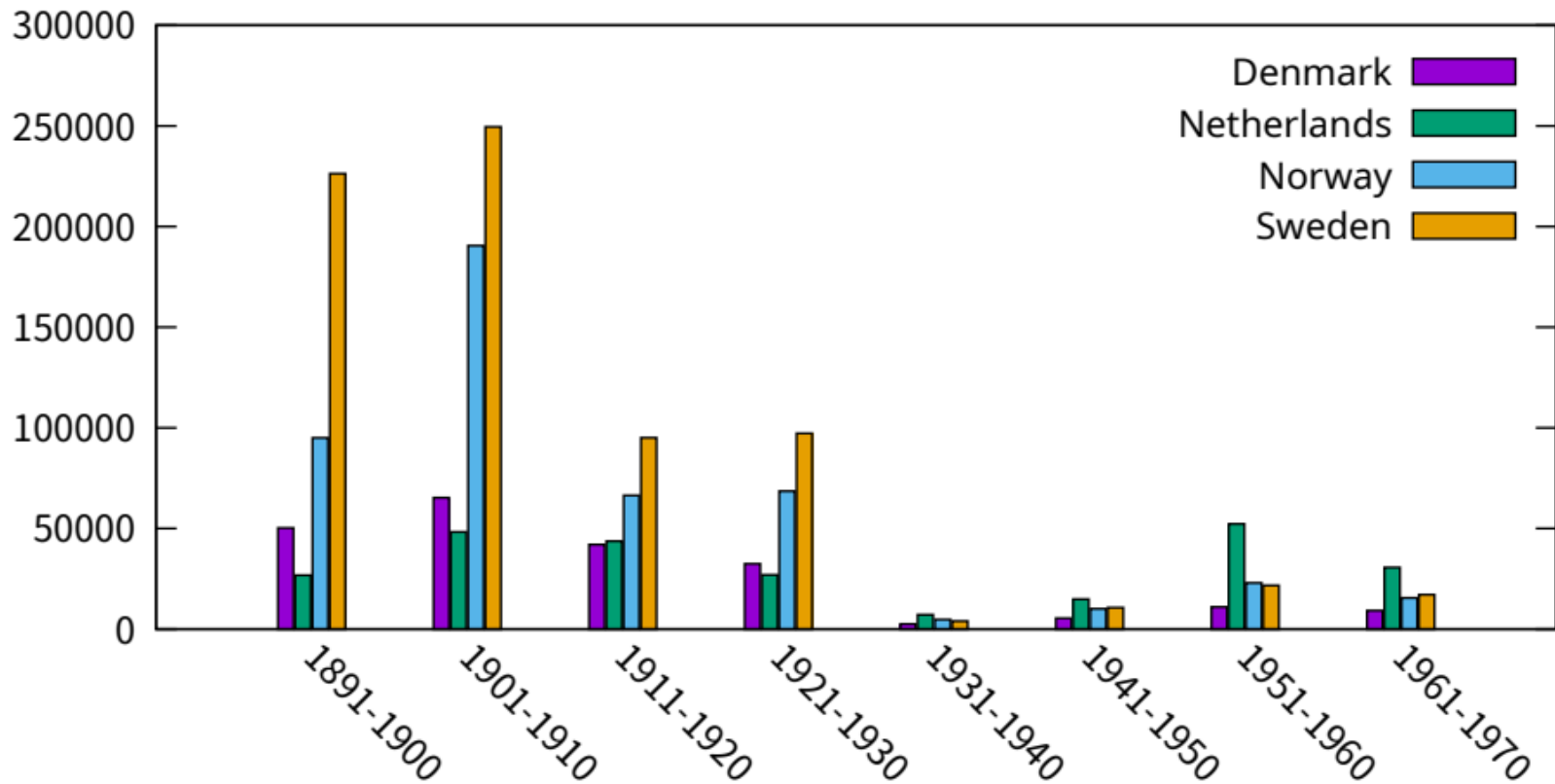


# US immigration from Northern Europe

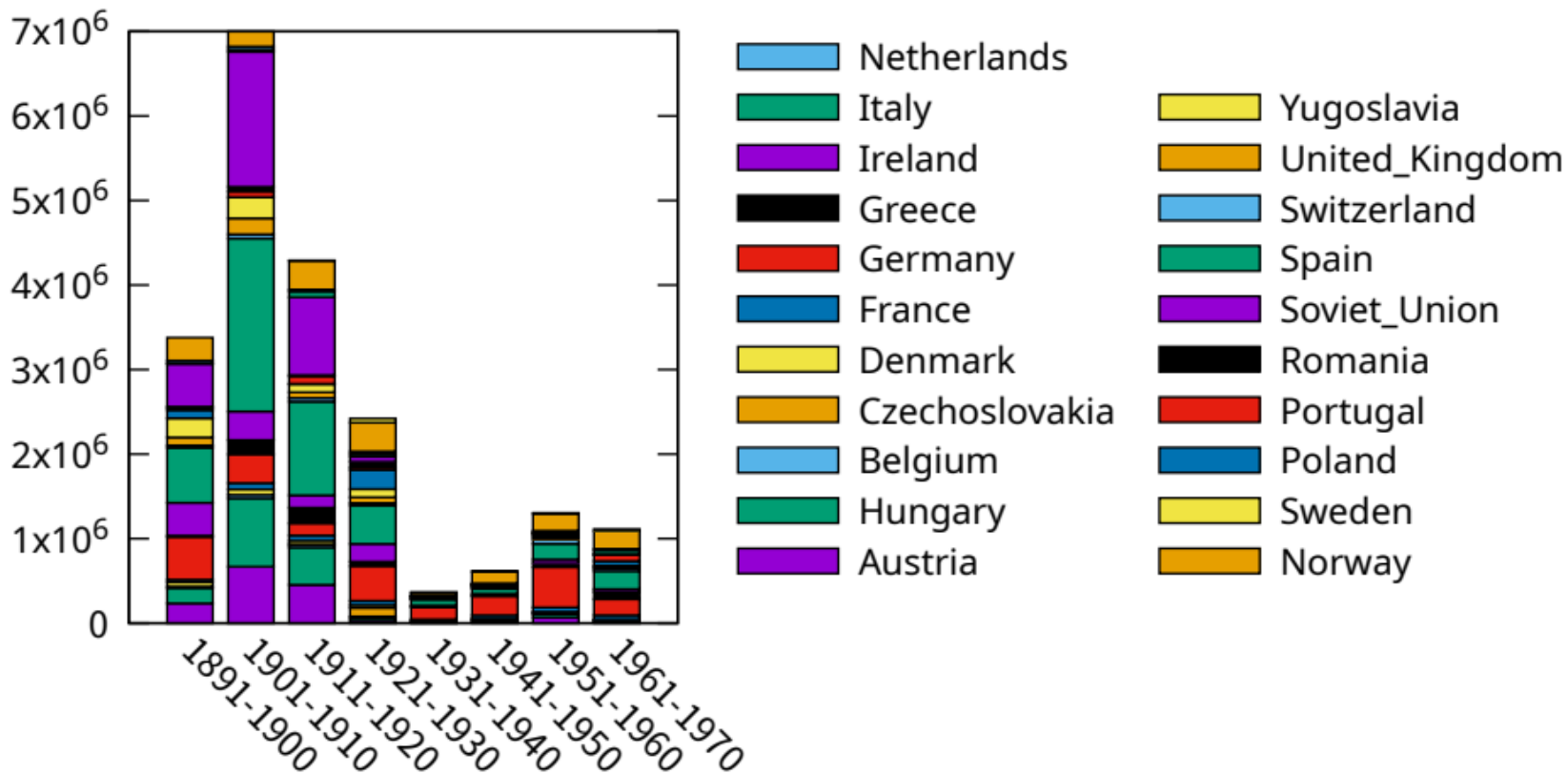
## Plot selected data columns as histogram of clustered boxes



US immigration from Northern Europe  
(same plot with larger gap between clusters)

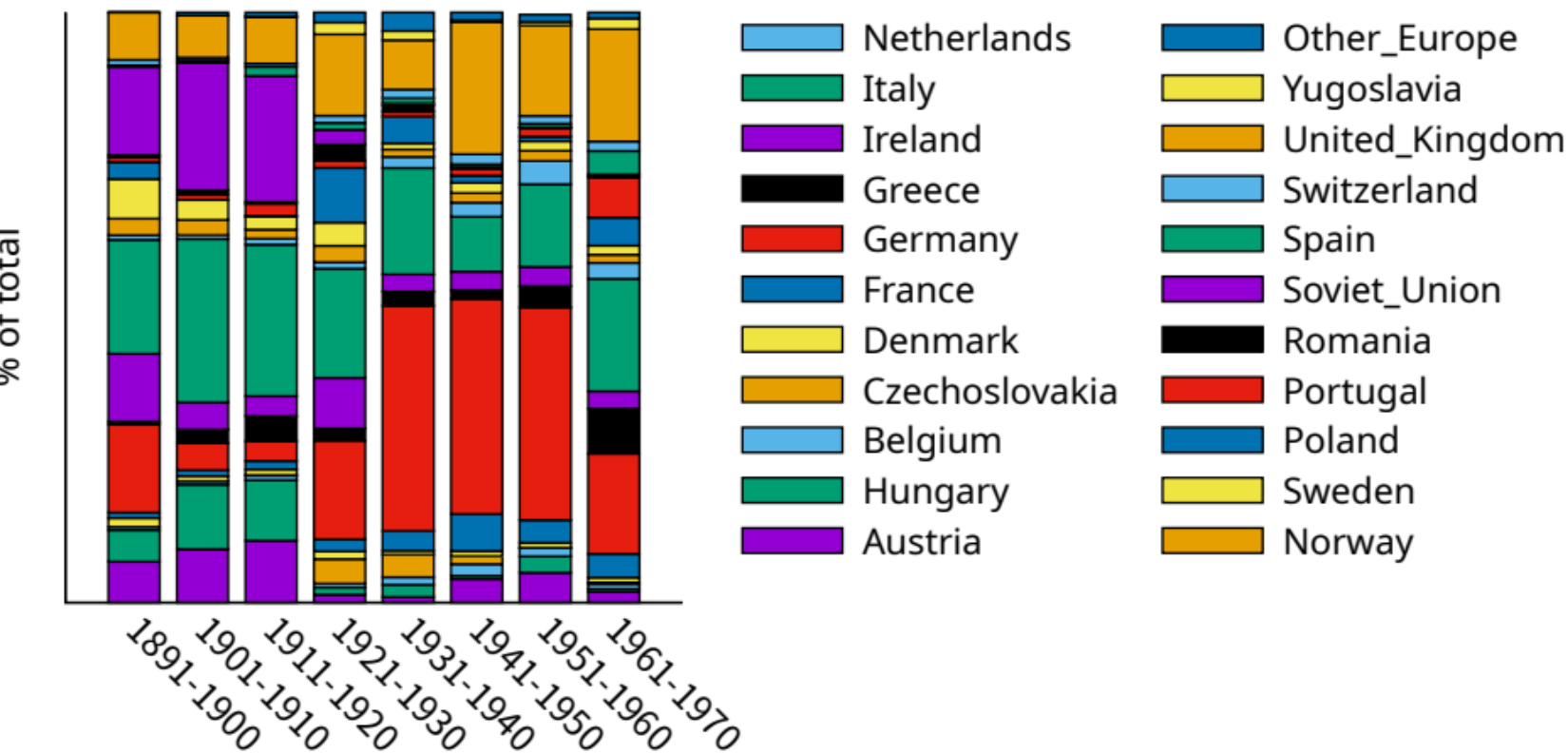


## US immigration from Europe by decade Plot as stacked histogram

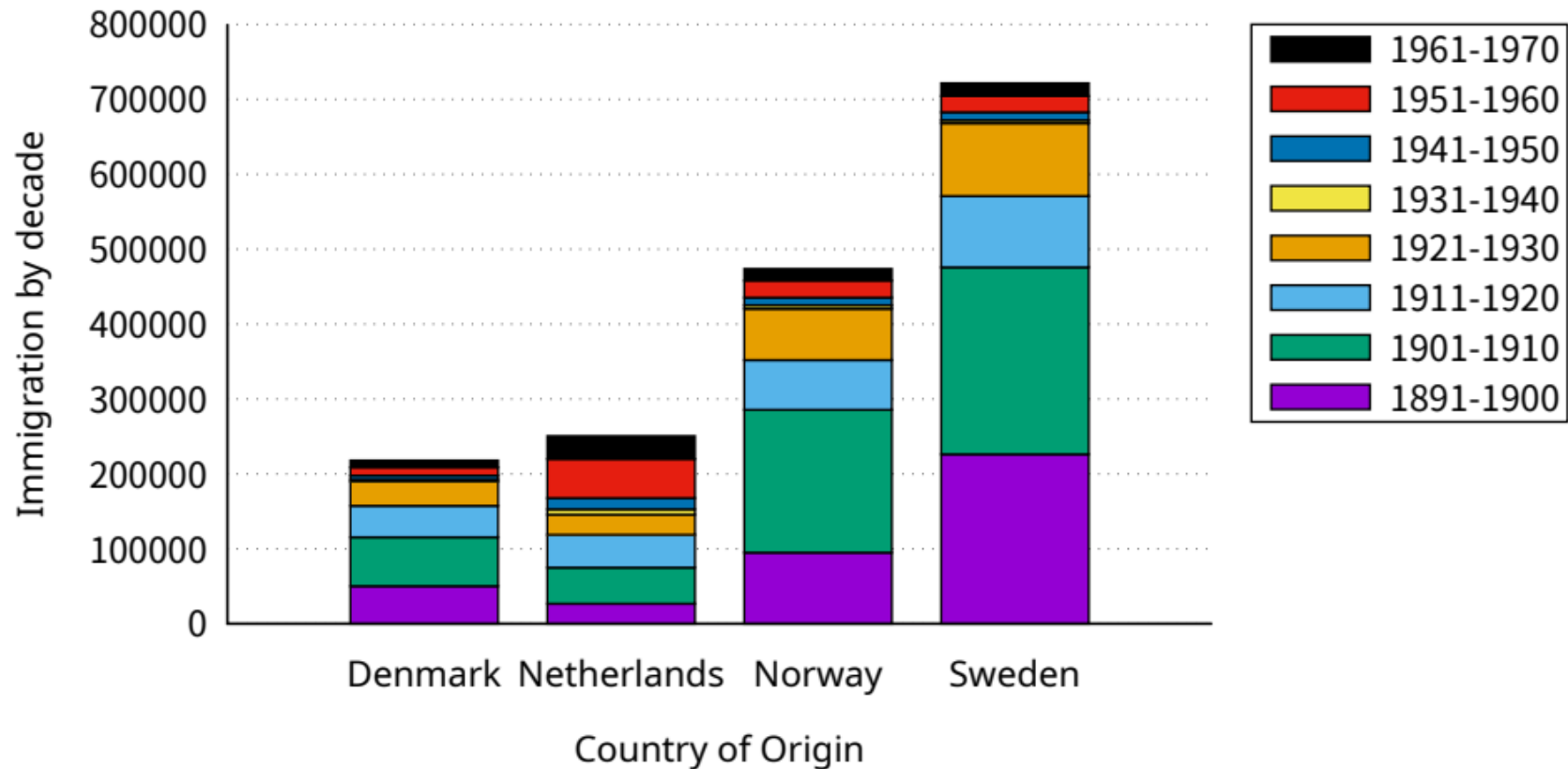


# US immigration from Europe by decade

Fraction of total plotted as stacked histogram

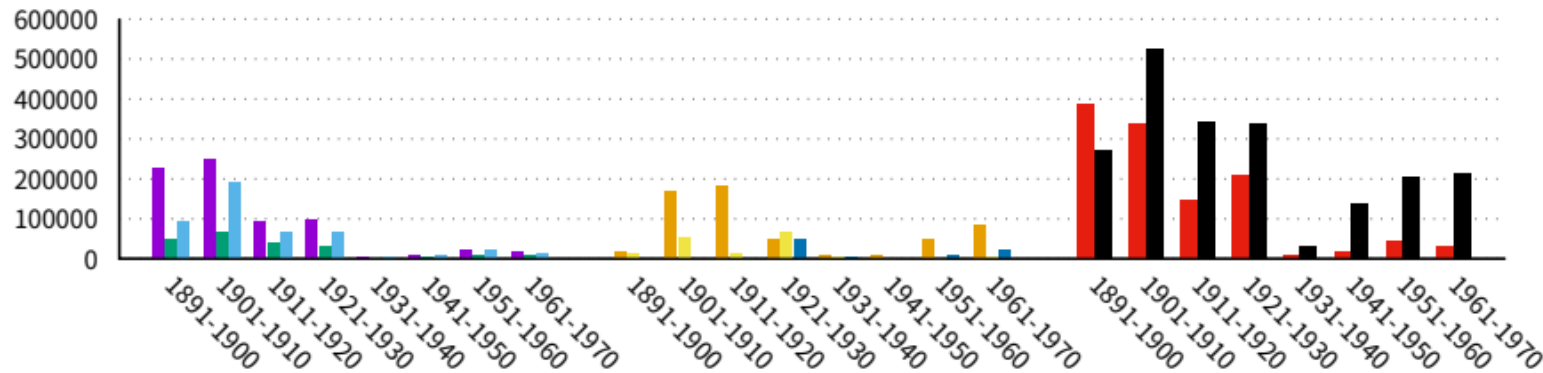


## Immigration from Northern Europe (columnstacked histogram)



## Immigration from different regions (give each histogram a separate title)

Immigration by decade



Northern Europe

(note: histogram titles have specified offset relative to X-axis label)

Sweden

Denmark

Norway

Southern Europe

Greece

Romania

Yugoslavia

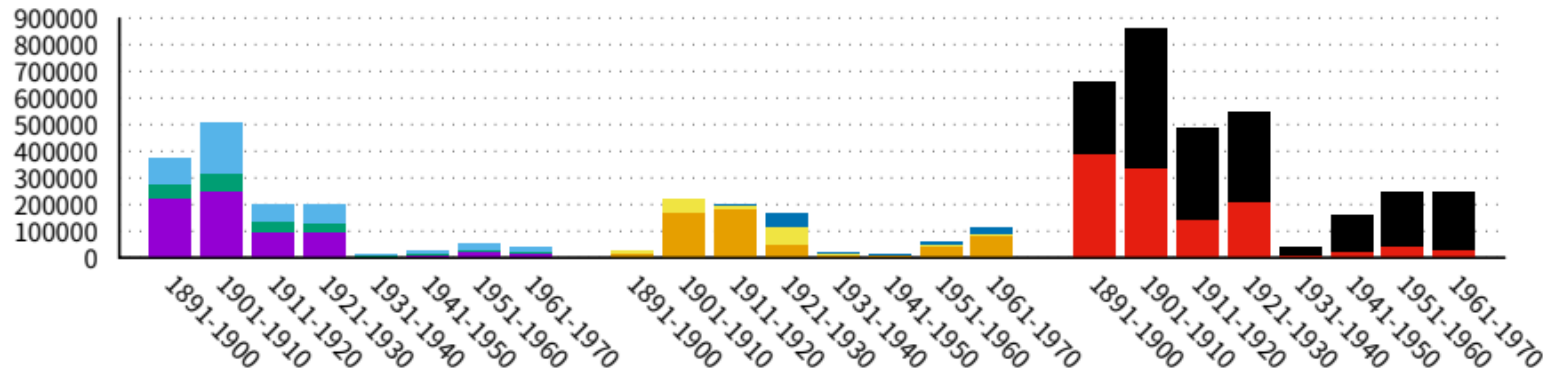
British Isles

Ireland

United\_Kingdom

## Immigration from different regions (give each histogram a separate title)

Immigration by decade



Northern Europe

(Same plot using rowstacked rather than clustered histogram)

Sweden

Denmark

Norway

Southern Europe

Greece

Romania

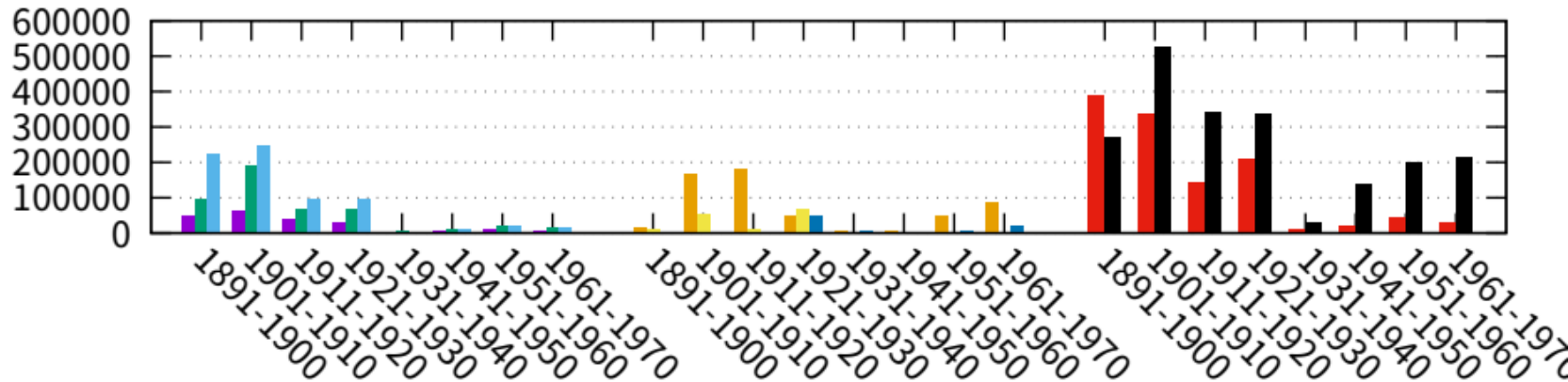
Yugoslavia

British Isles

Ireland

United\_Kingdom

## Default Histogram Colouring



## Immigration from different regions

Northern Europe

Southern Europe

British Isles

Sweden



Yugoslavia



Norway



Romania



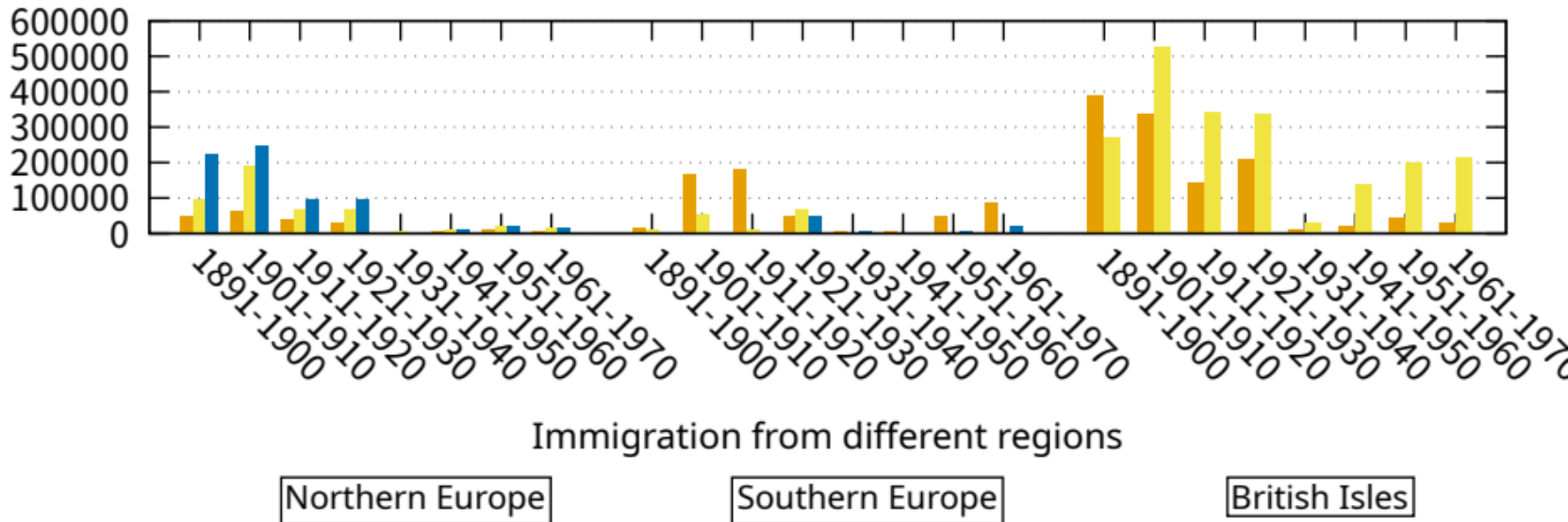
Denmark



Ireland



## Explicit start color in 'newhistogram' command



Sweden



Norway



Denmark



Yugoslavia



Romania



Greece



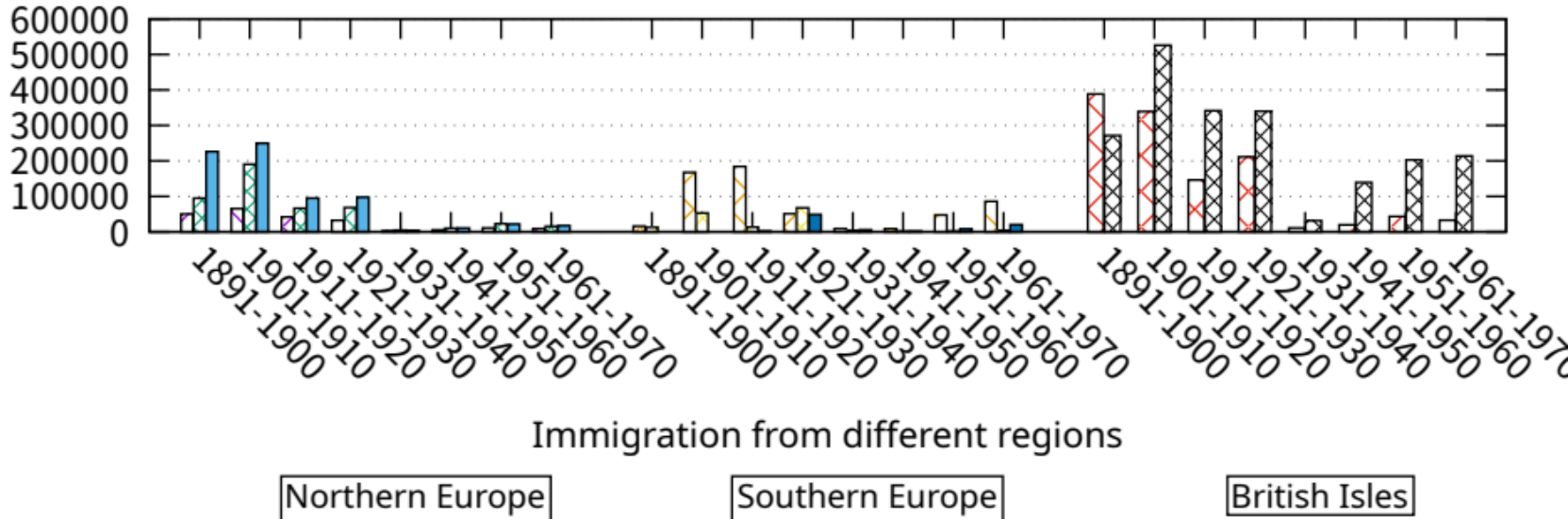
United\_Kingdom



Ireland



## Explicit start pattern in 'newhistogram' command

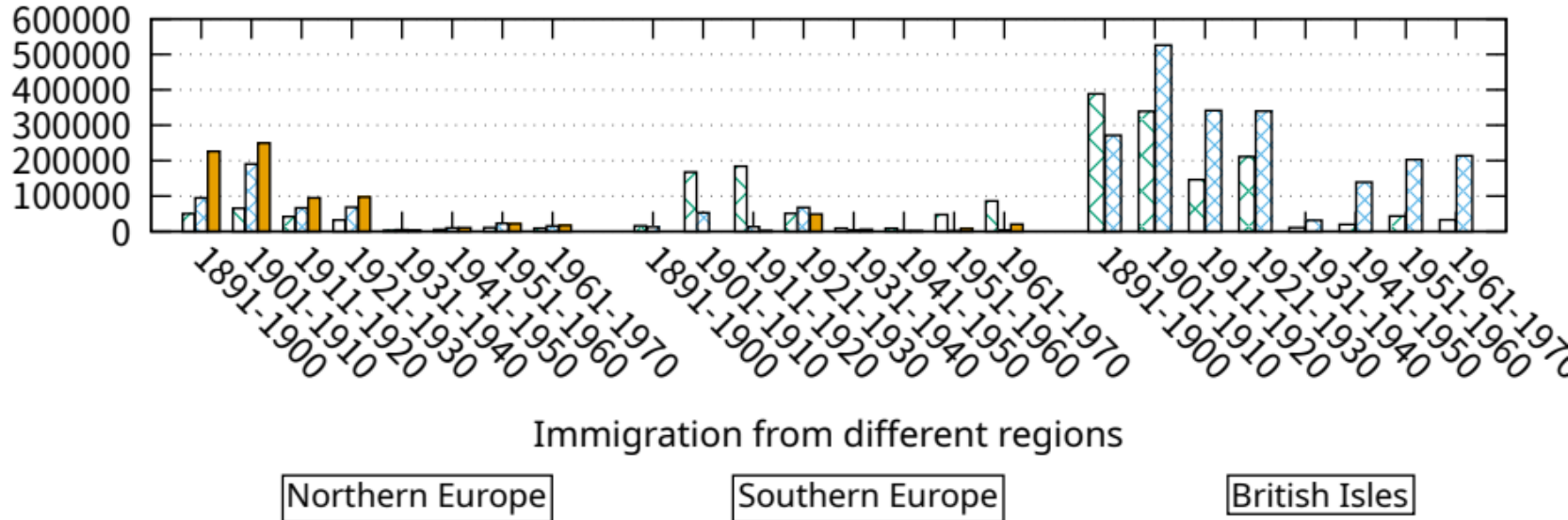


Sweden  
Norway  
Denmark

Yugoslavia  
Romania  
Greece

United Kingdom  
Ireland

## Explicit start pattern and linetype



Immigration from different regions

Northern Europe

Southern Europe

British Isles

Sweden



Yugoslavia



Norway



Romania



United\_Kingdom



Denmark



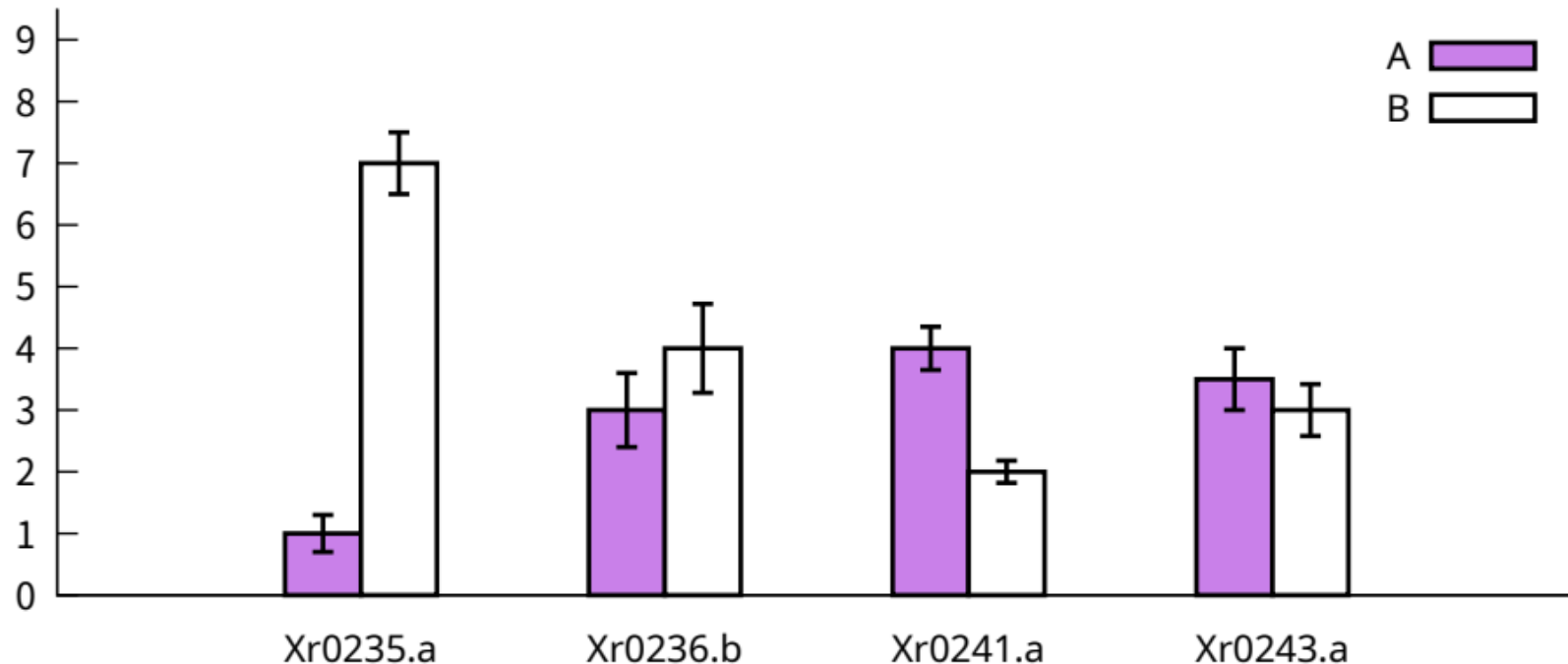
Greece



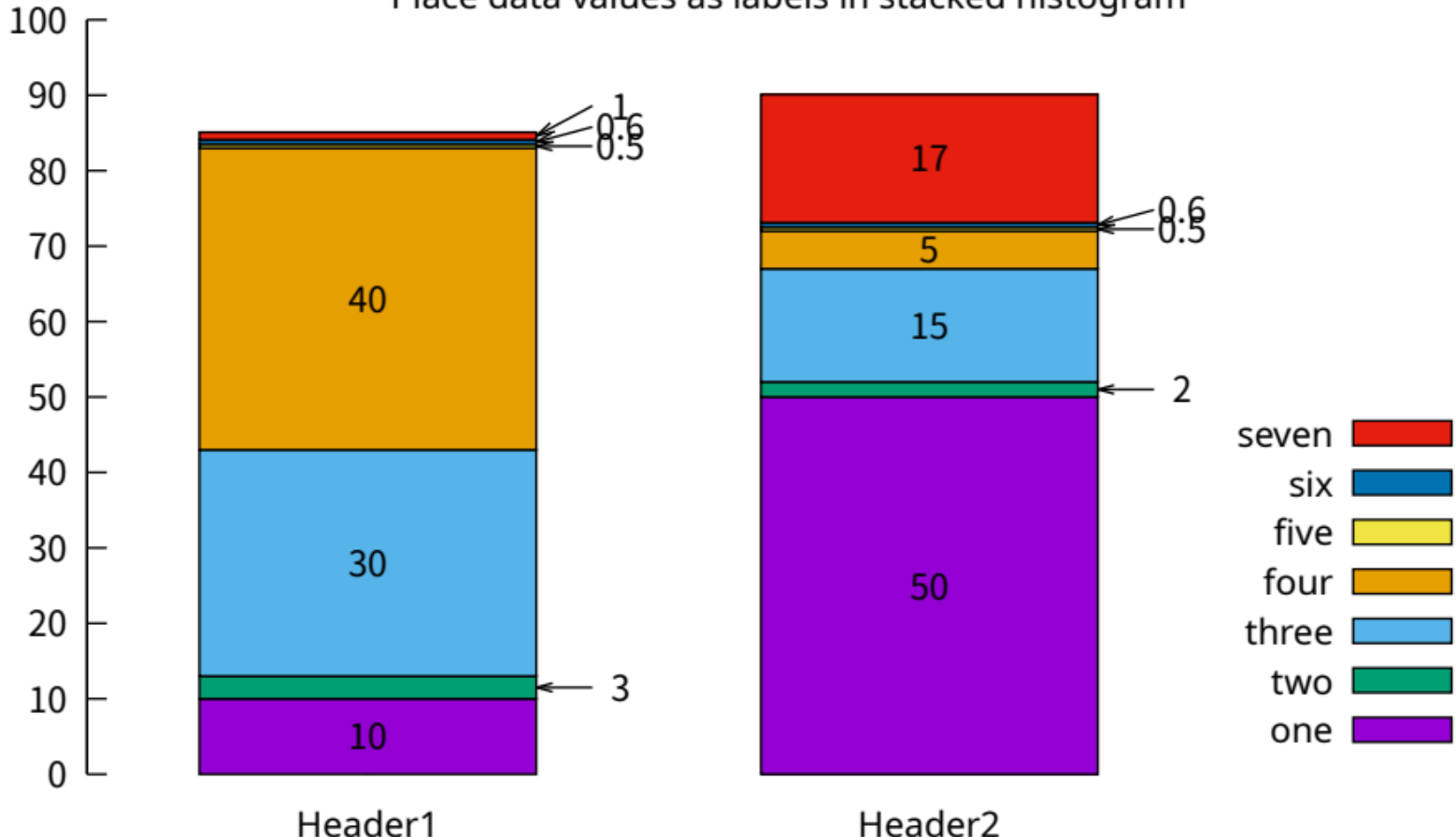
Ireland



### Histogram with error bars

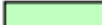


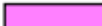
Place data values as labels in stacked histogram



Column-stacked histogram colored by data category

Category

L 

K 

J 

I 

H 

G 

F 

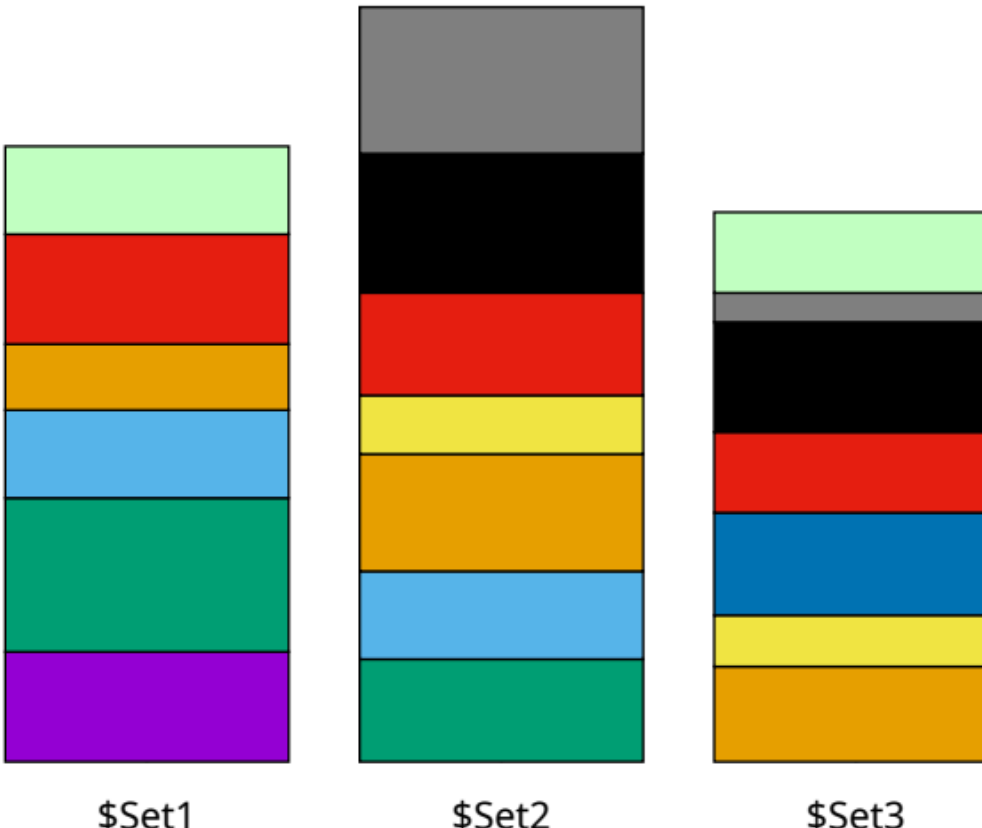
E 

D 

C 

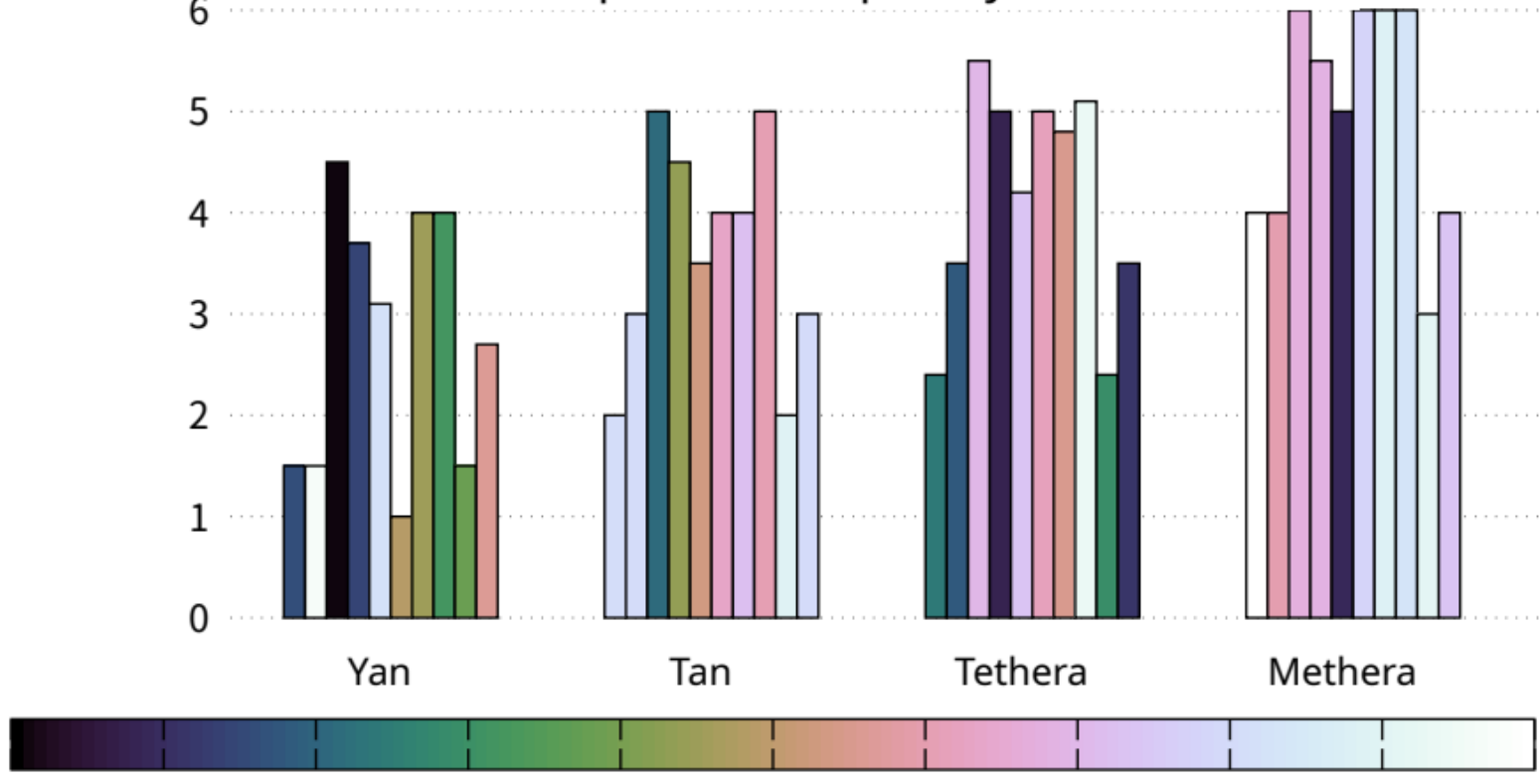
B 

A 

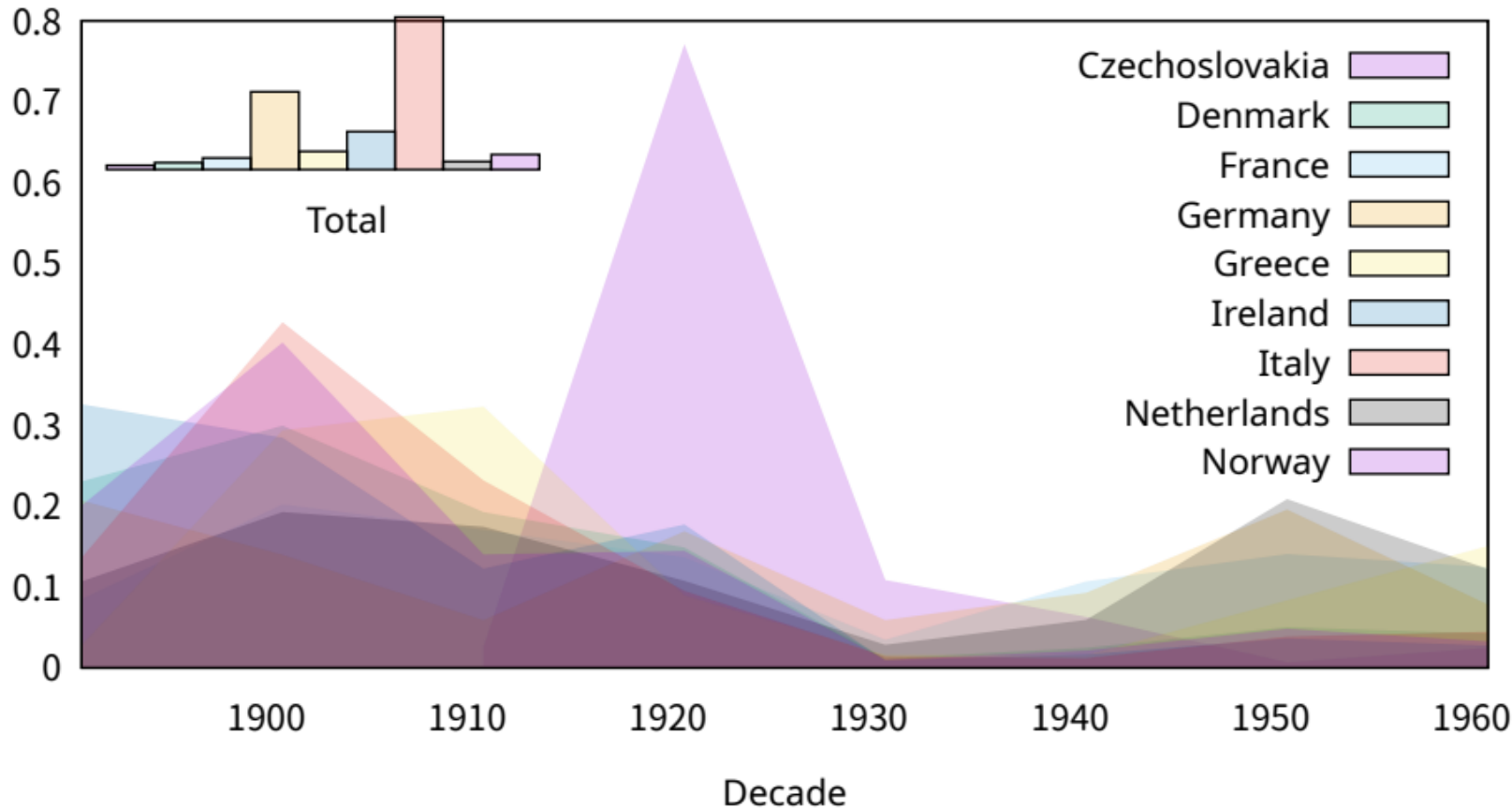


7  
6  
5  
4  
3  
2  
1  
0

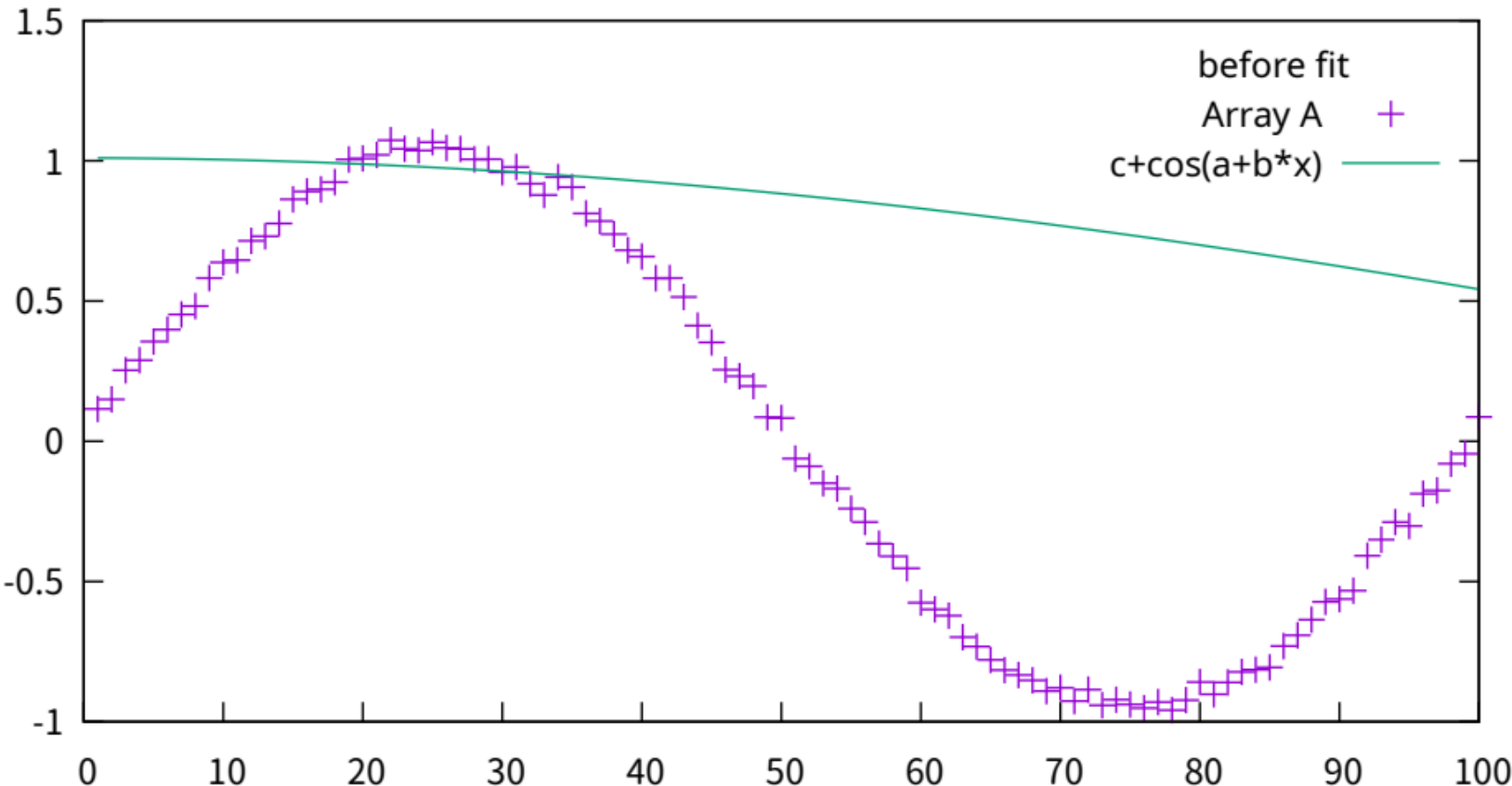
Clustered bar graph with individual colors  
specified via plotstyle 'boxes'



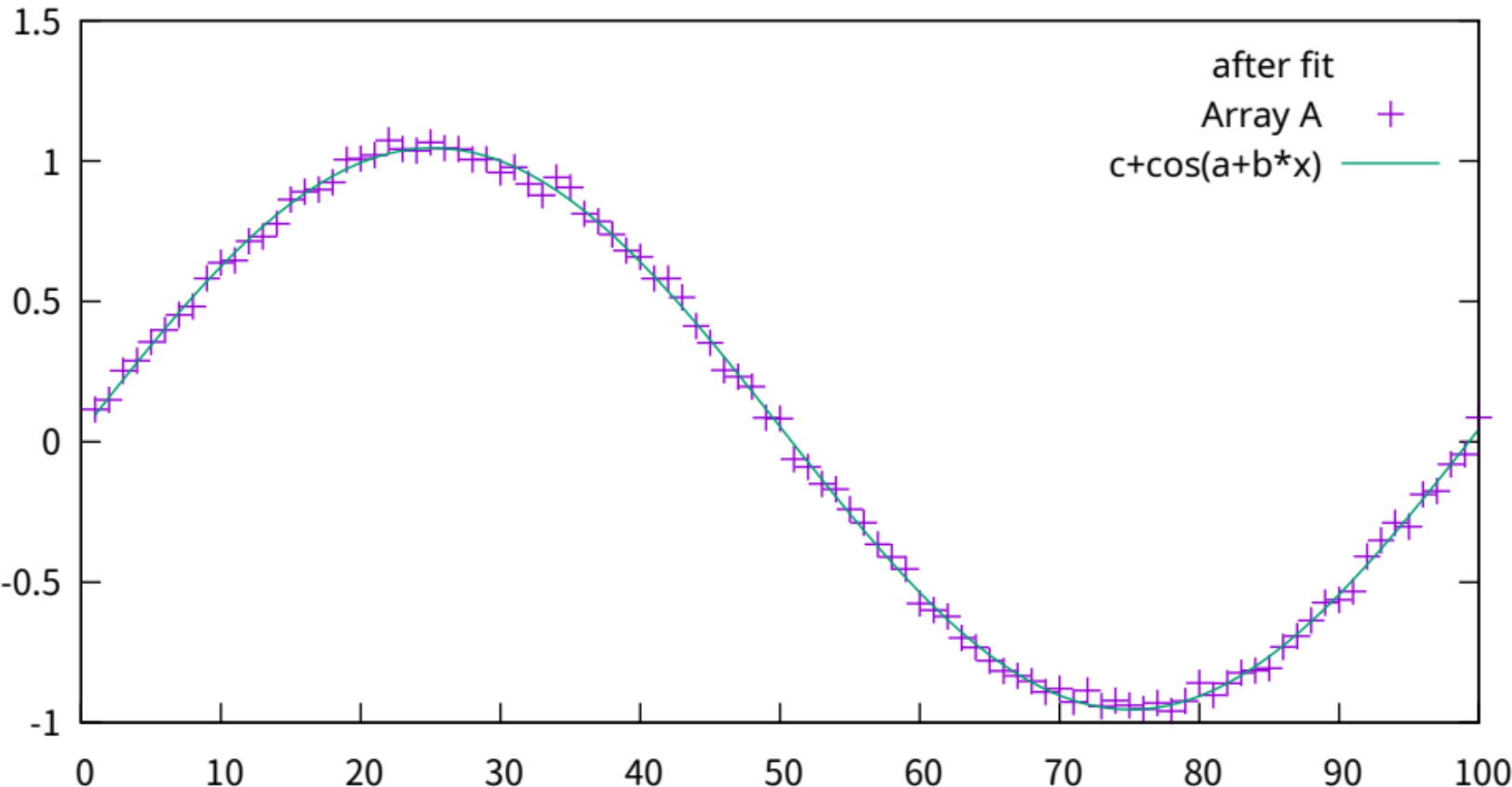
## Use of an array to aid normalization and to plot summed values



## Fit function to values stored in an array



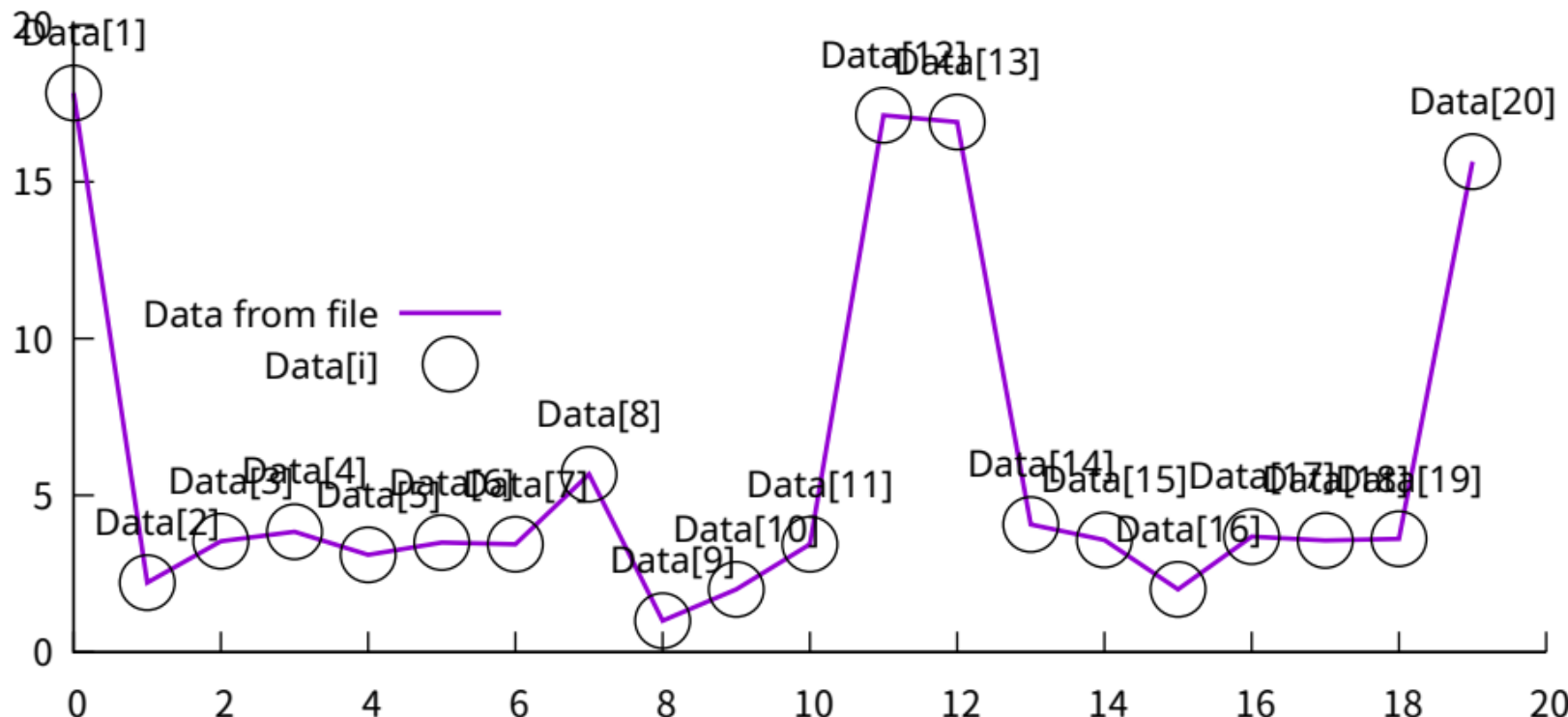
## Fit function to values stored in an array



Illustrate loading an array from a column in a data file

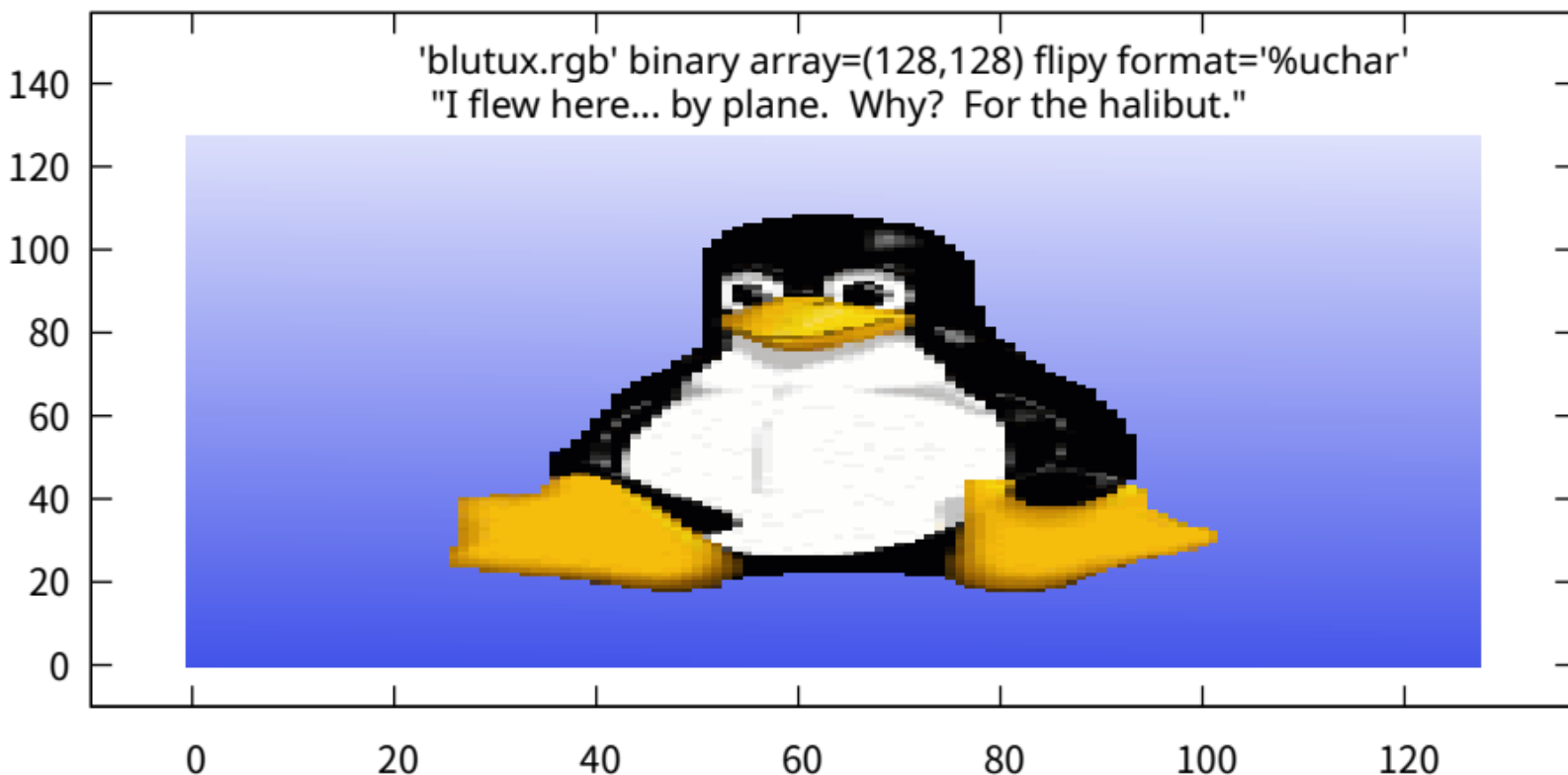
Note that first data point in the file is 'line 0'

but it goes into array element Data[1]

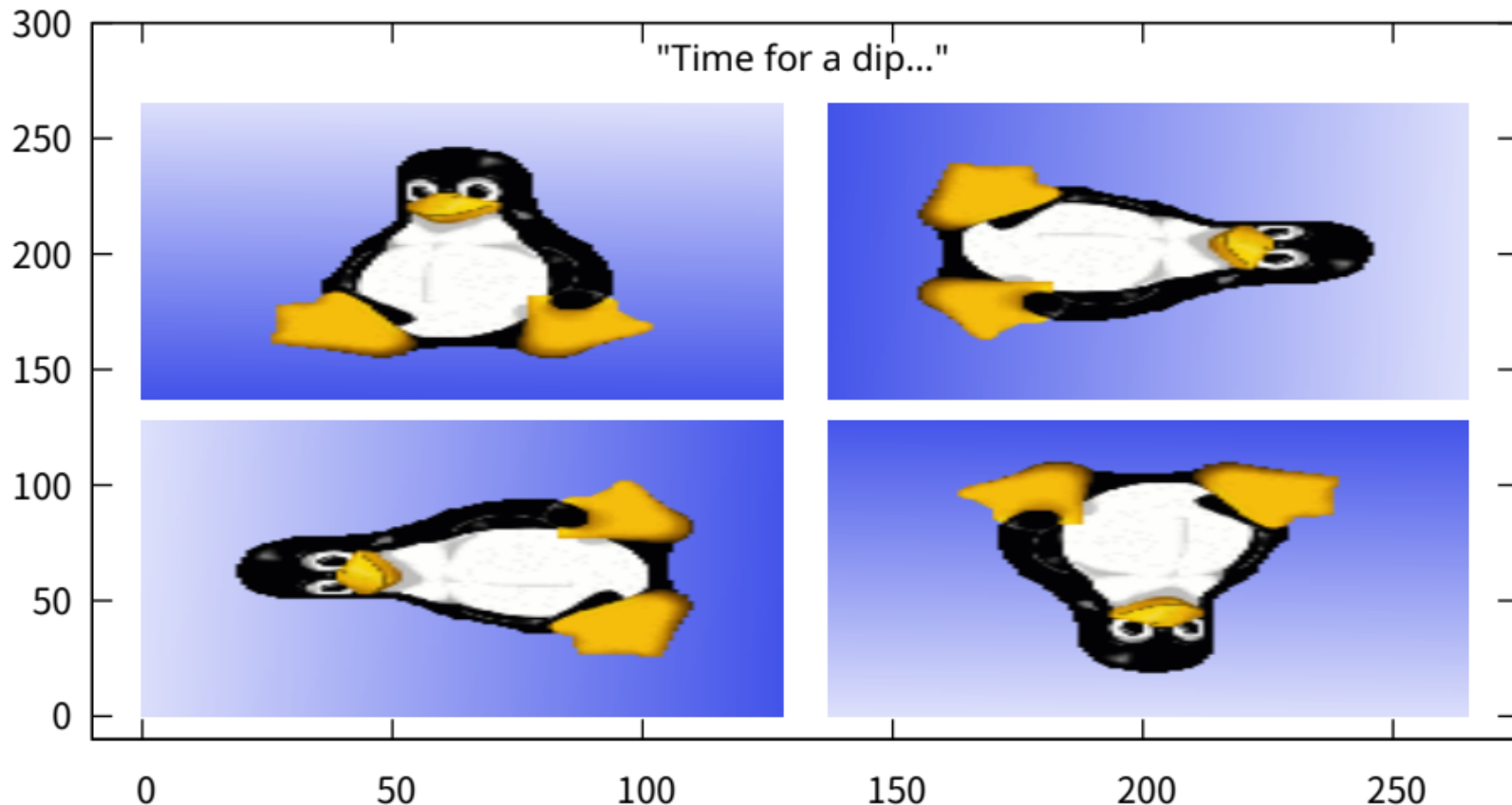


Larry Ewing's GIMP penguin on vacation basking in  
the balmy waters off the coast of Murmansk

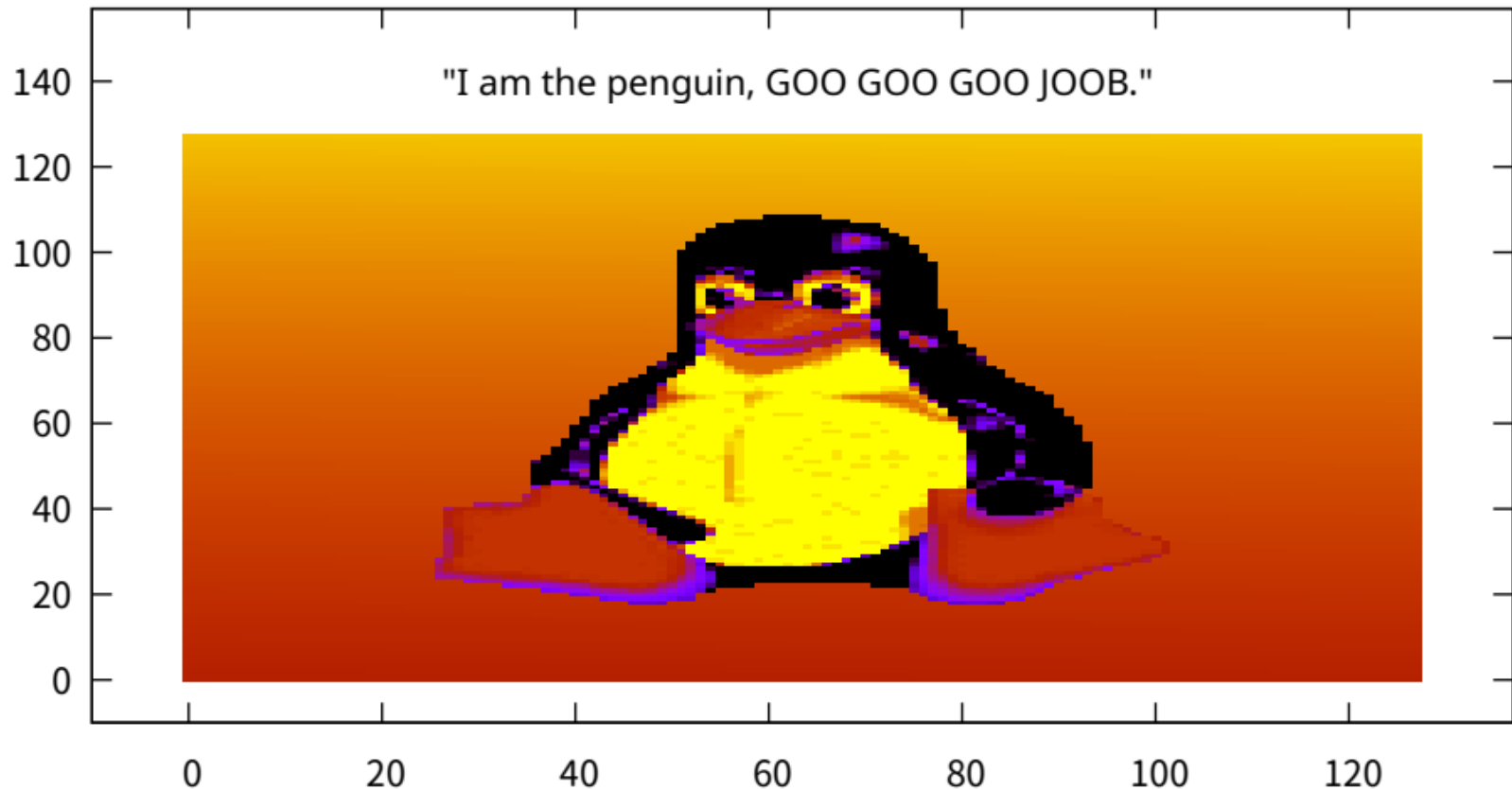
'blutux.rgb' binary array=(128,128) flipy format='%uchar'  
"I flew here... by plane. Why? For the halibut."



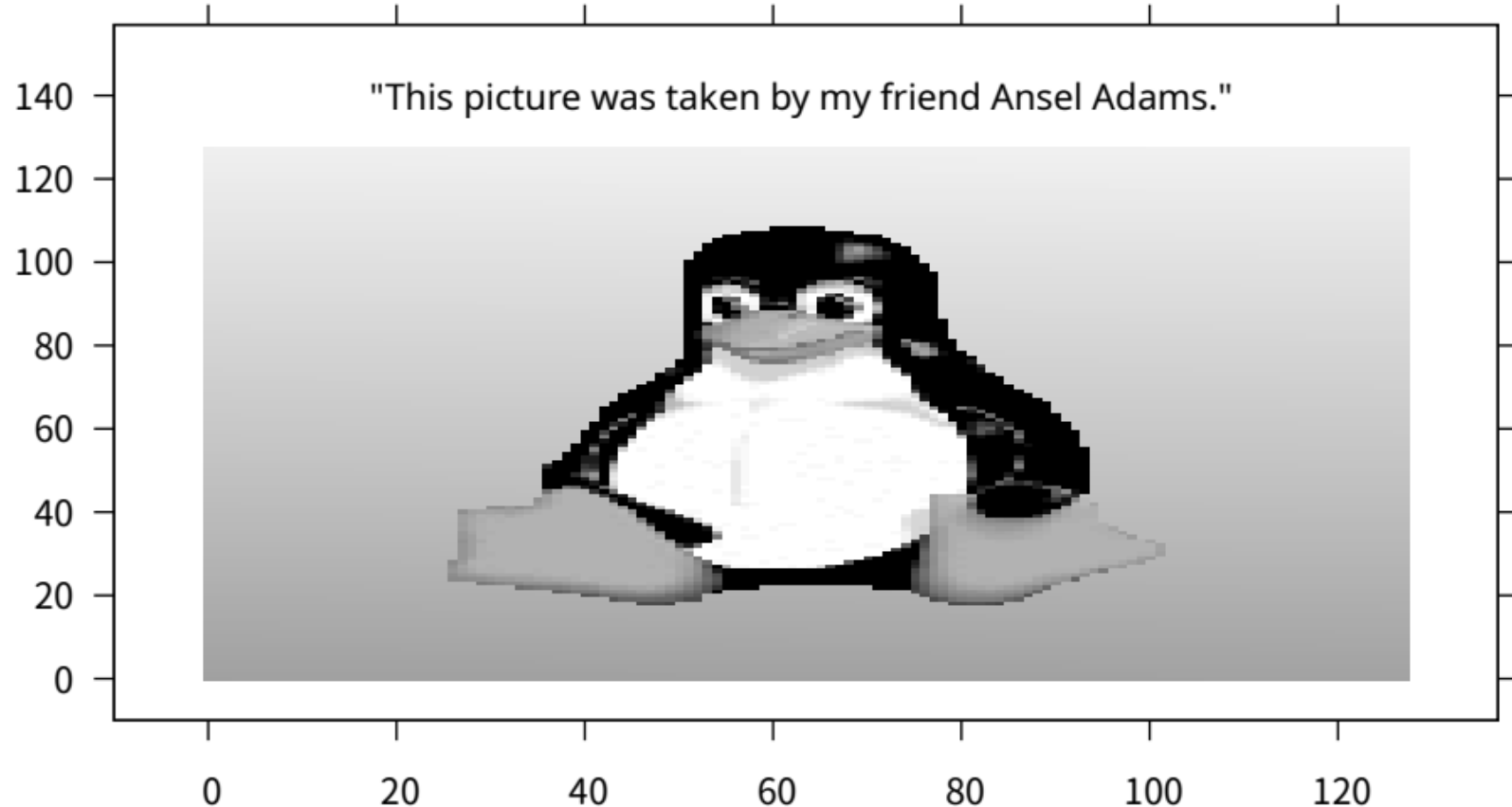
## Translations of position variables via 'using'



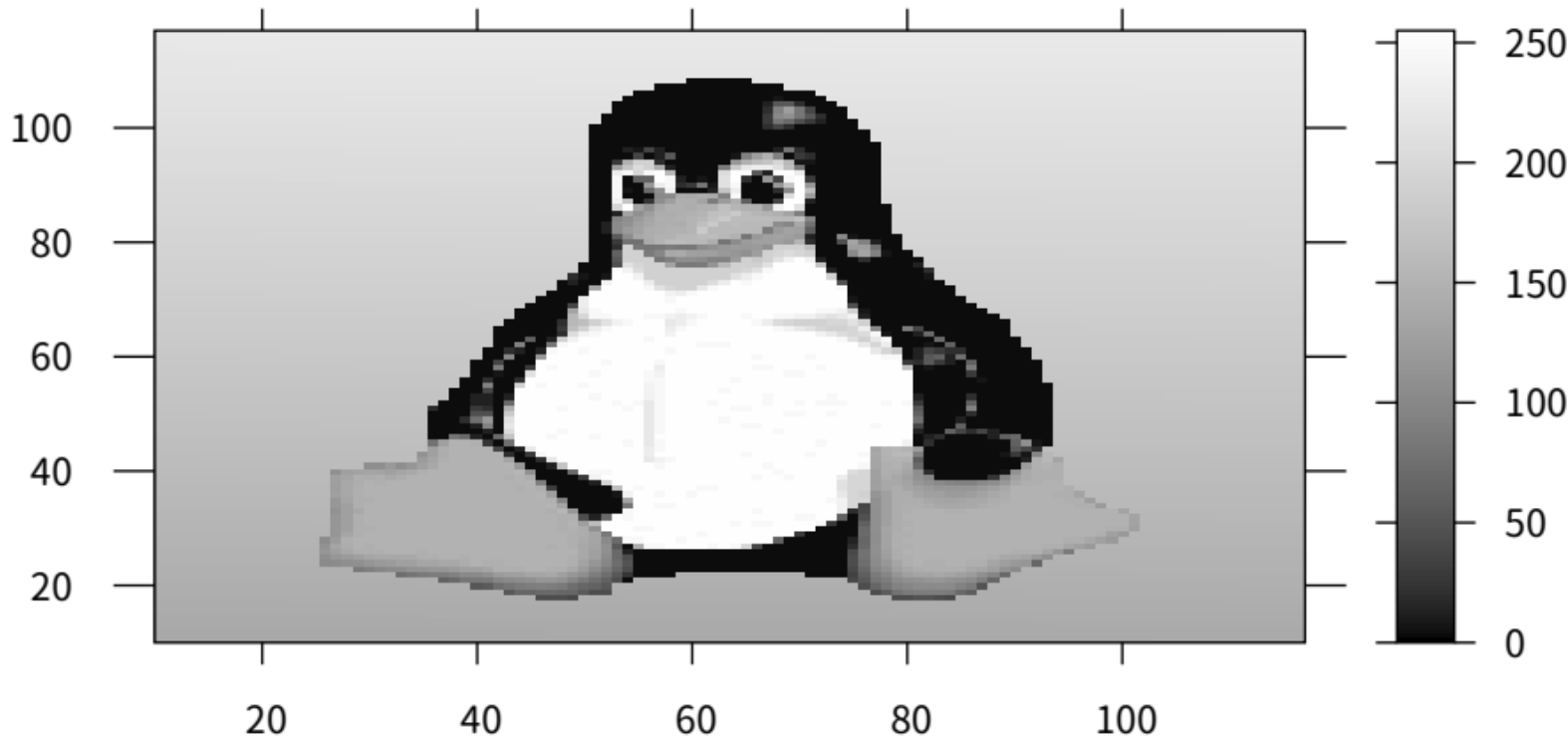
Palette mode 'image' used to produce psychedelic bird



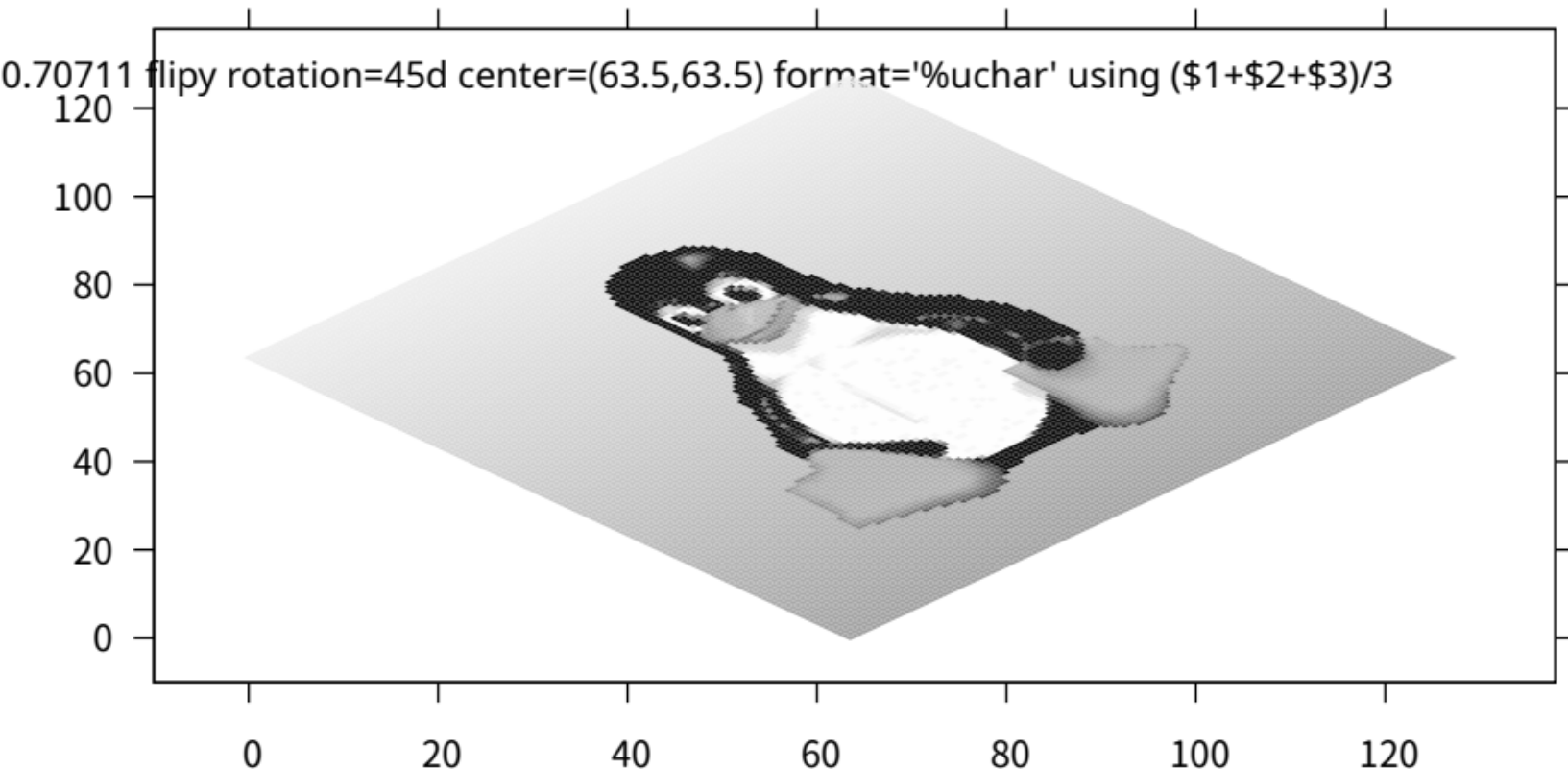
The palette can be changed from color to gray scale



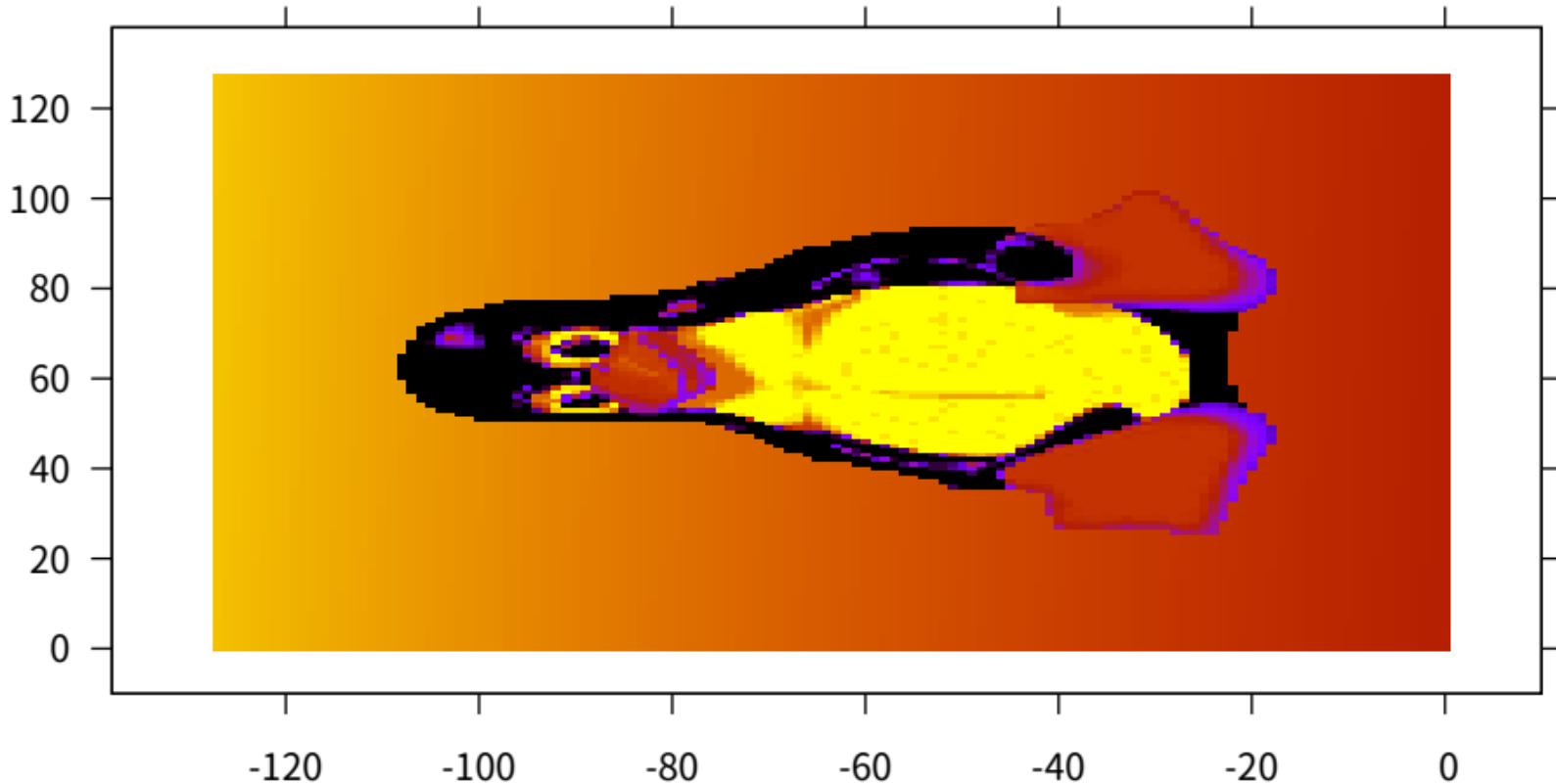
As with 3d color surfaces, a color box may be added to the plot



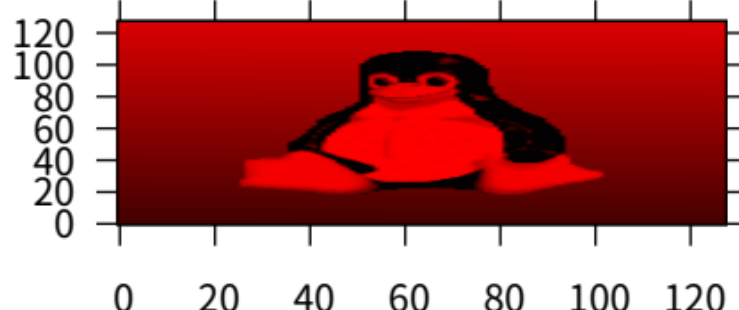
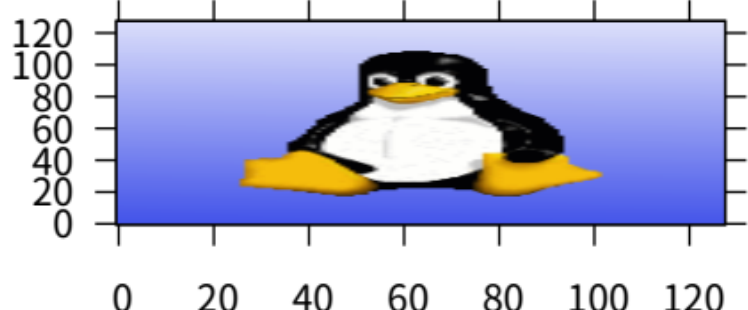
Polygons used to draw pixels for rotated images  
Notice the slower refresh rate than for the next plot



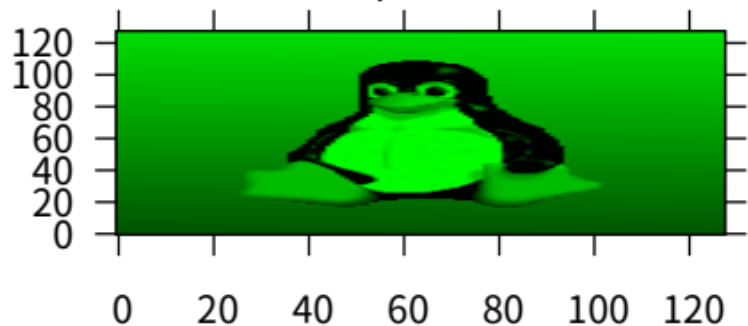
Terminal image routine used to draw plot rotated about origin  
Notice the faster refresh rate than for the previous plot



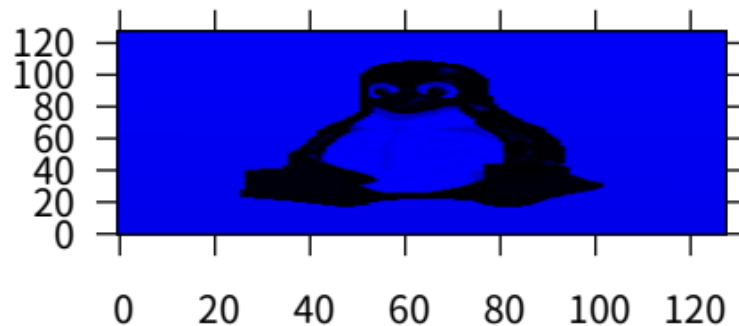
"I do impersonations of the input channels via `using`."



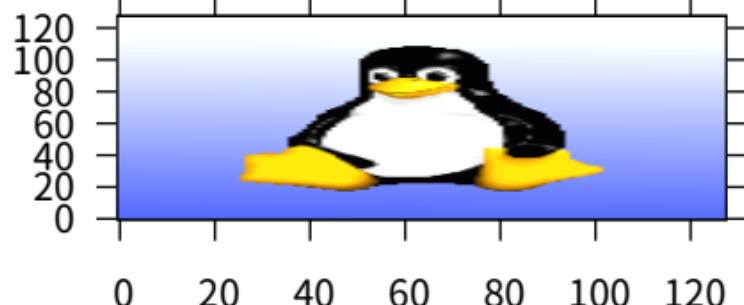
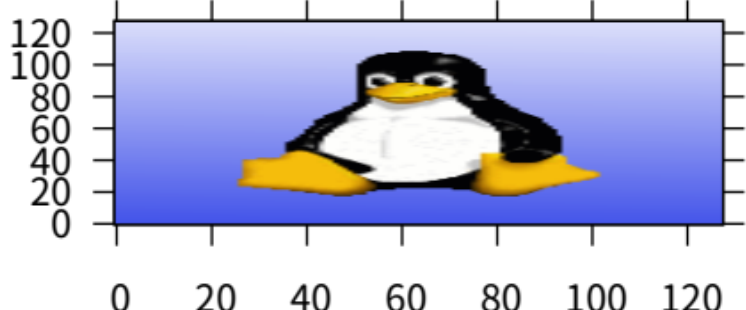
"A parrot."



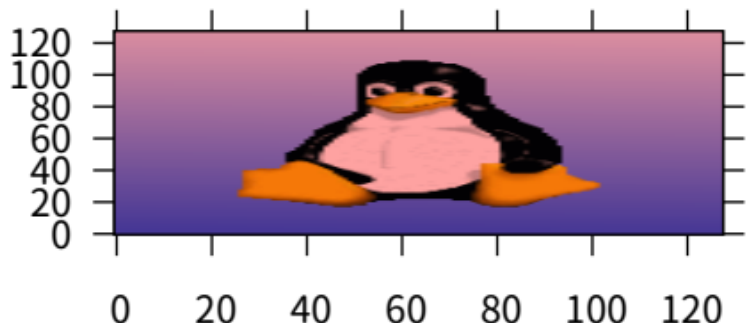
"A bluebird."



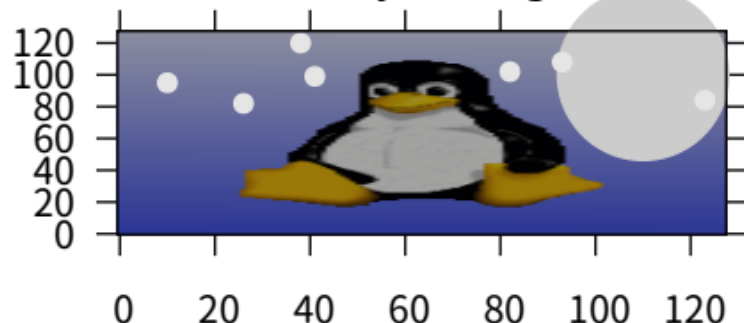
Lake Mendota, "or Won't stick to my face in the using I brought sunscreen."



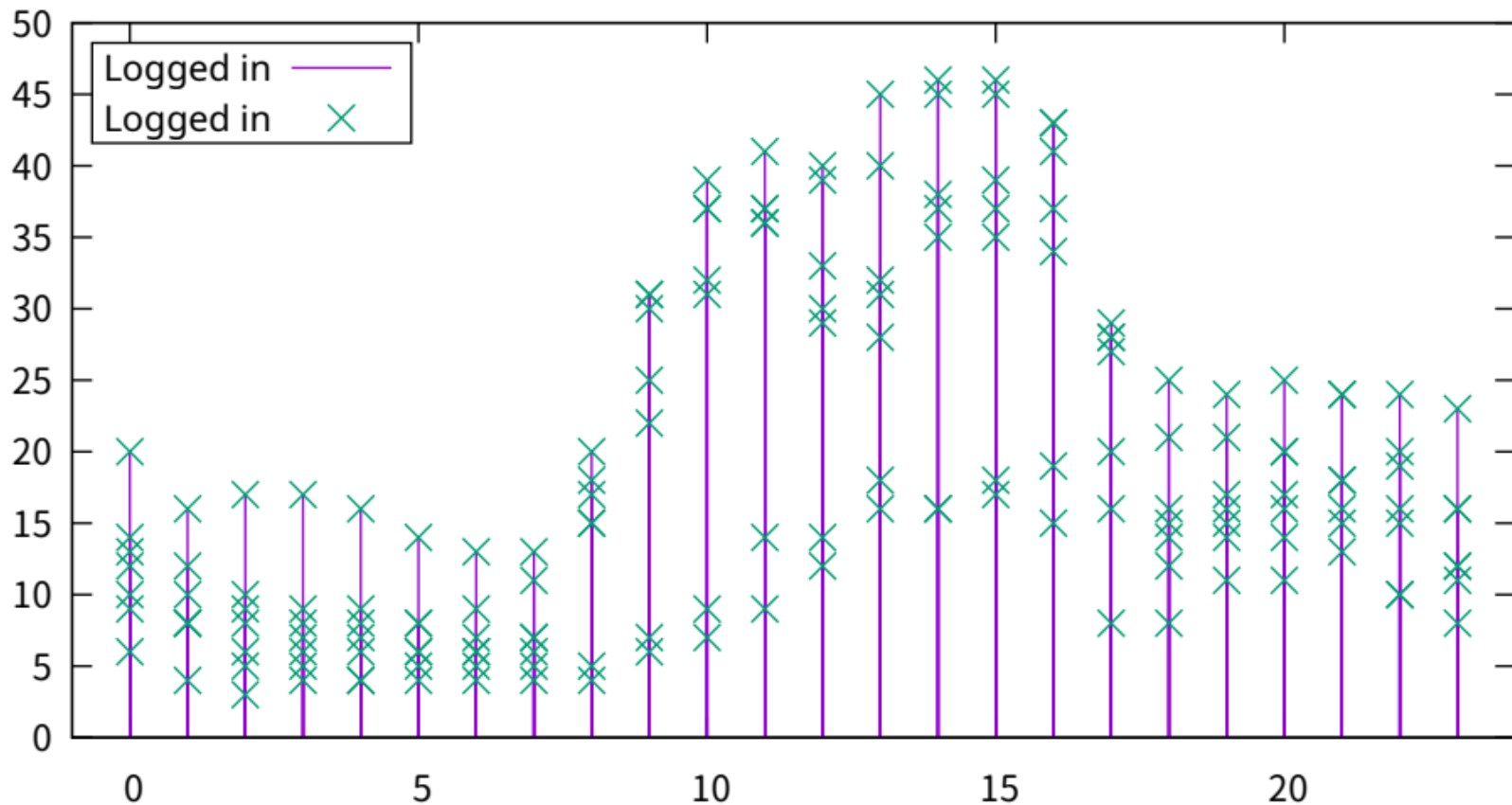
Sunset on the Terrace



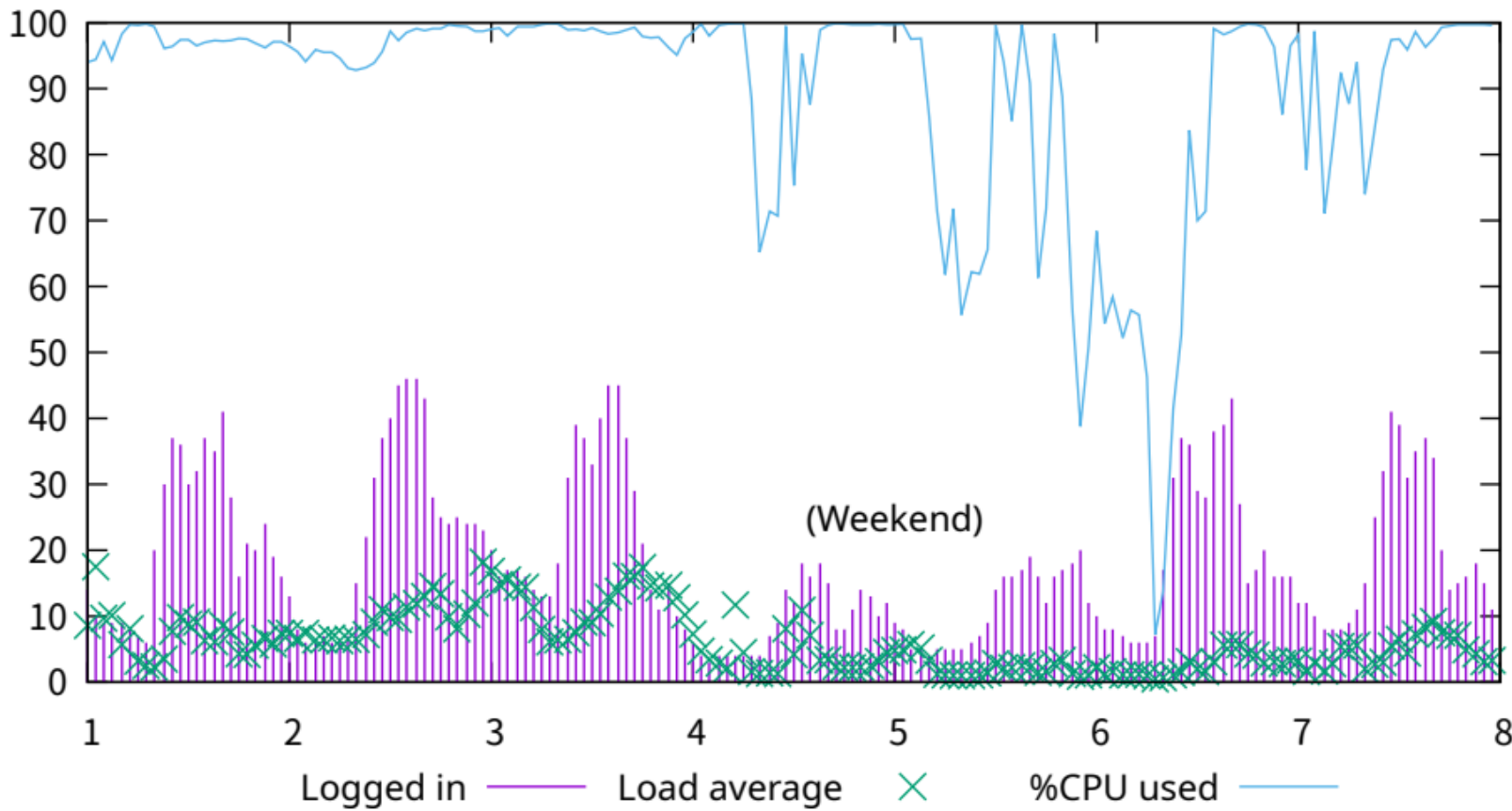
Sultry evening



Convex November 1-7 1989 Circadian

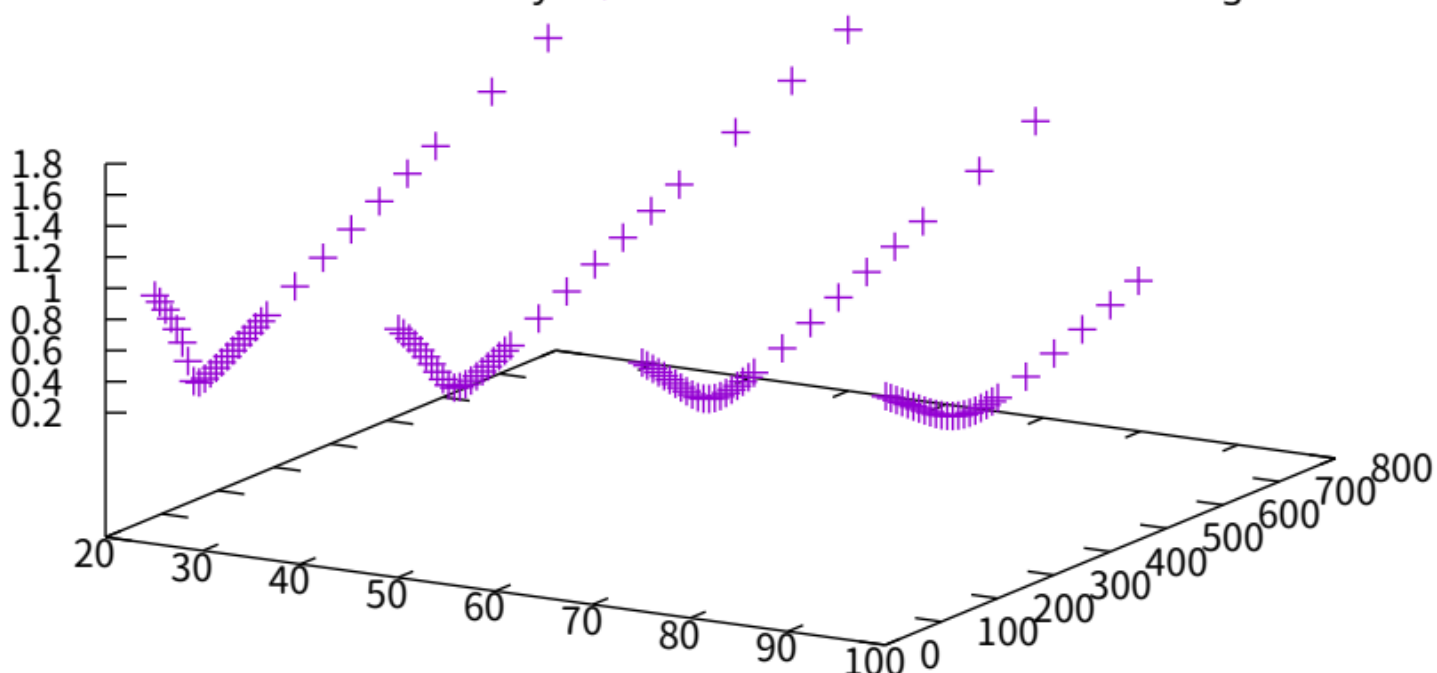


Convex November 1-7 1989



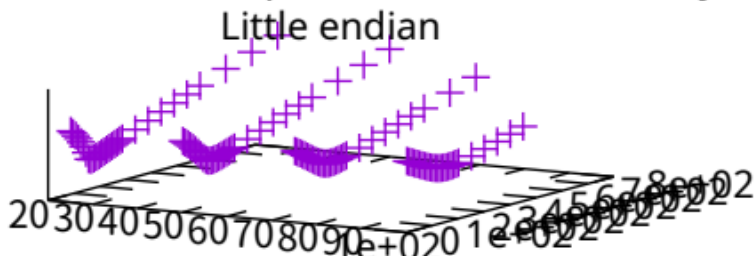
2d binary data example where record length is part of command

'scatter2.bin' binary endian=little record=30:30:29:26 using 1:2:3

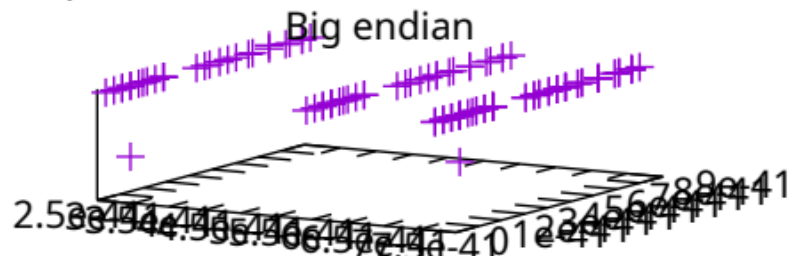


If plots in columns match, your compiler is little endian

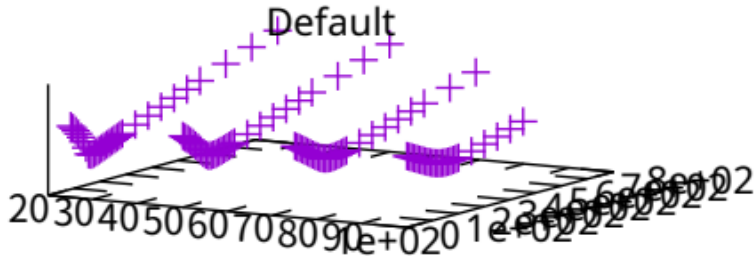
Little endian



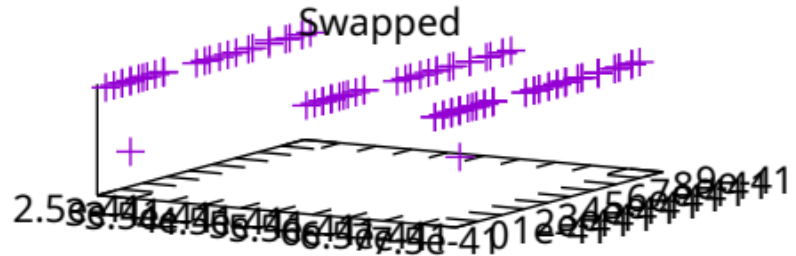
Big endian



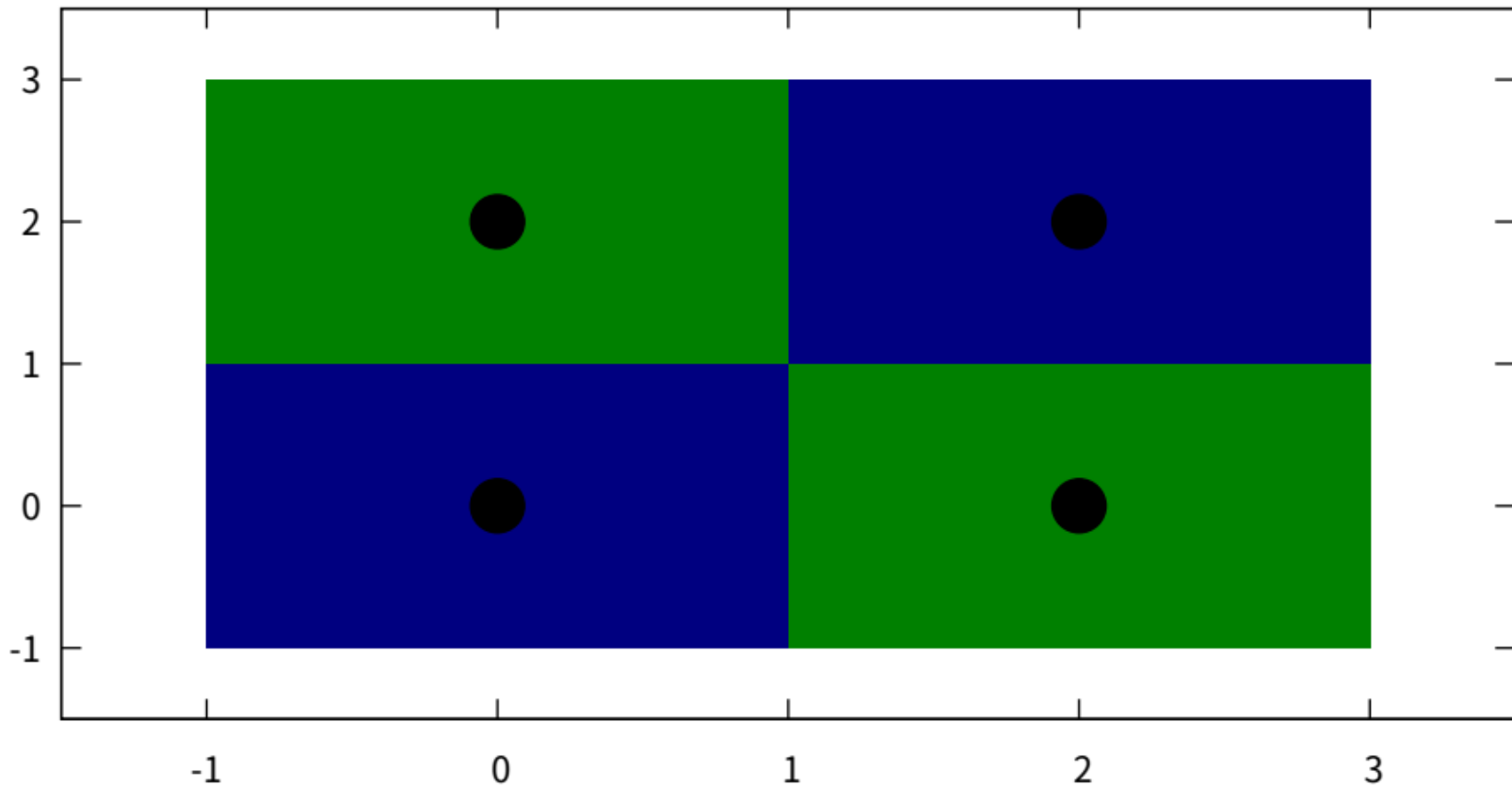
Default



Swapped

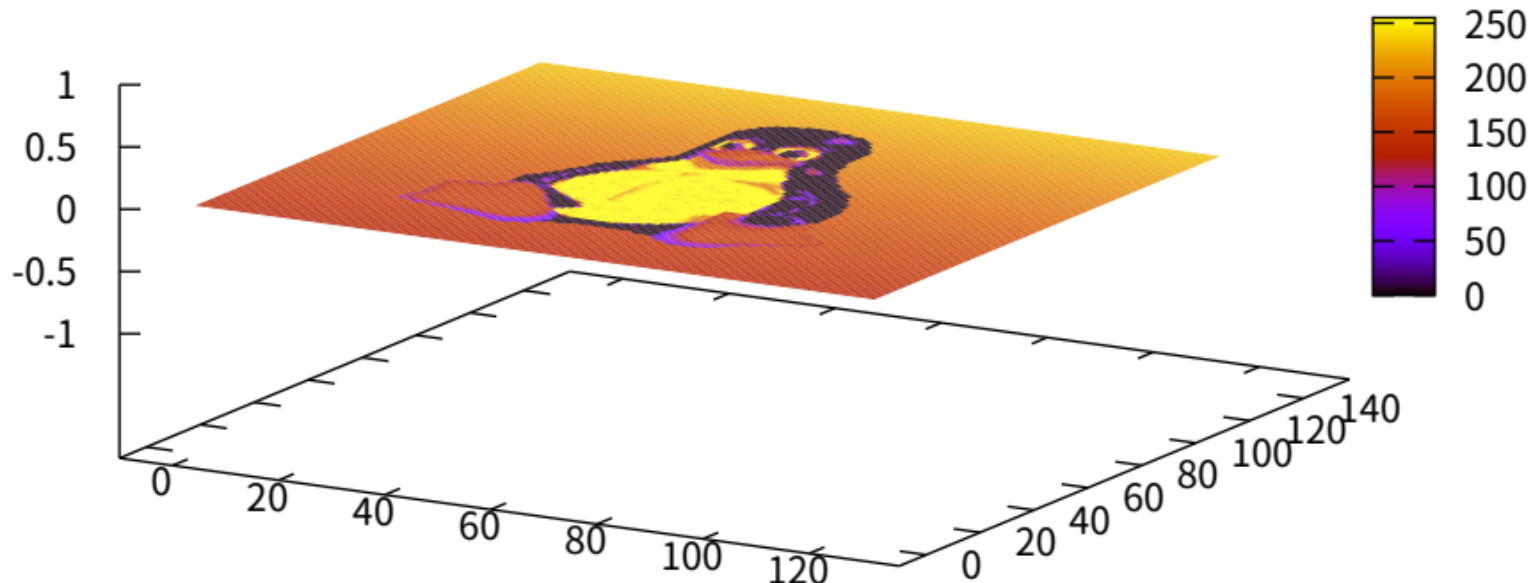


Close up of pixels having grid points  $(0,0)$ ,  $(0,2)$ ,  $(2,0)$  and  $(2,2)$



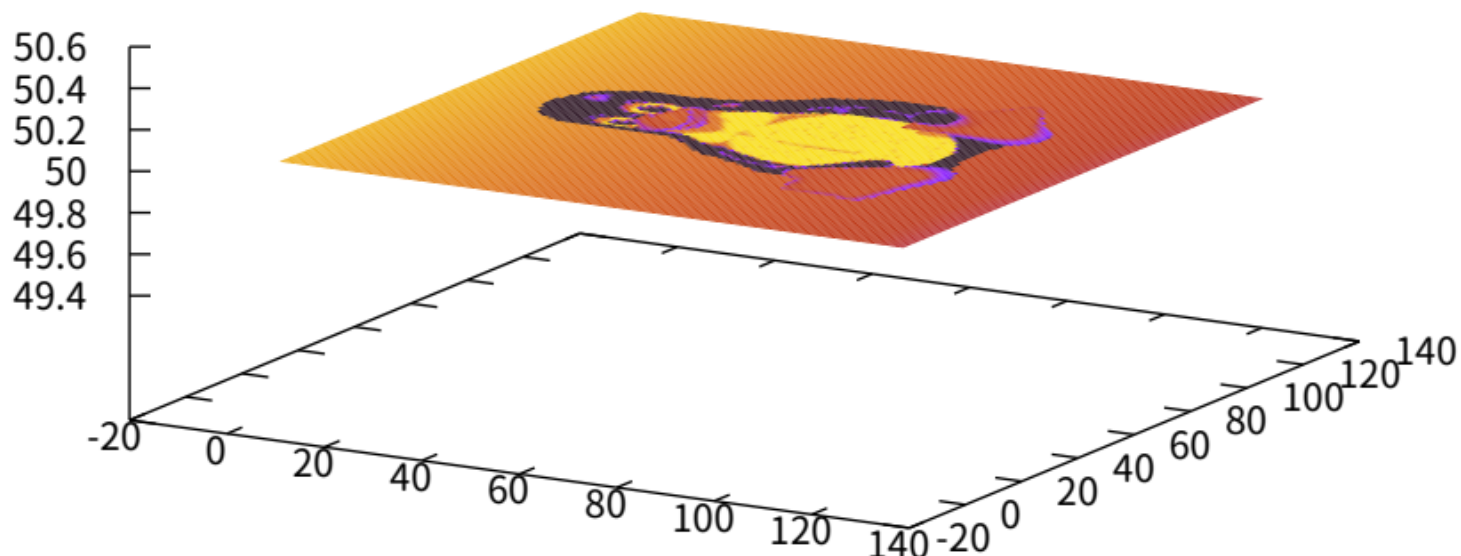
Simple extension of a two dimensional image into three dimensions

b' binary array=(128,128) flip=y format='%uchar%uchar%uchar' using (\$1+\$2+\$3)/3



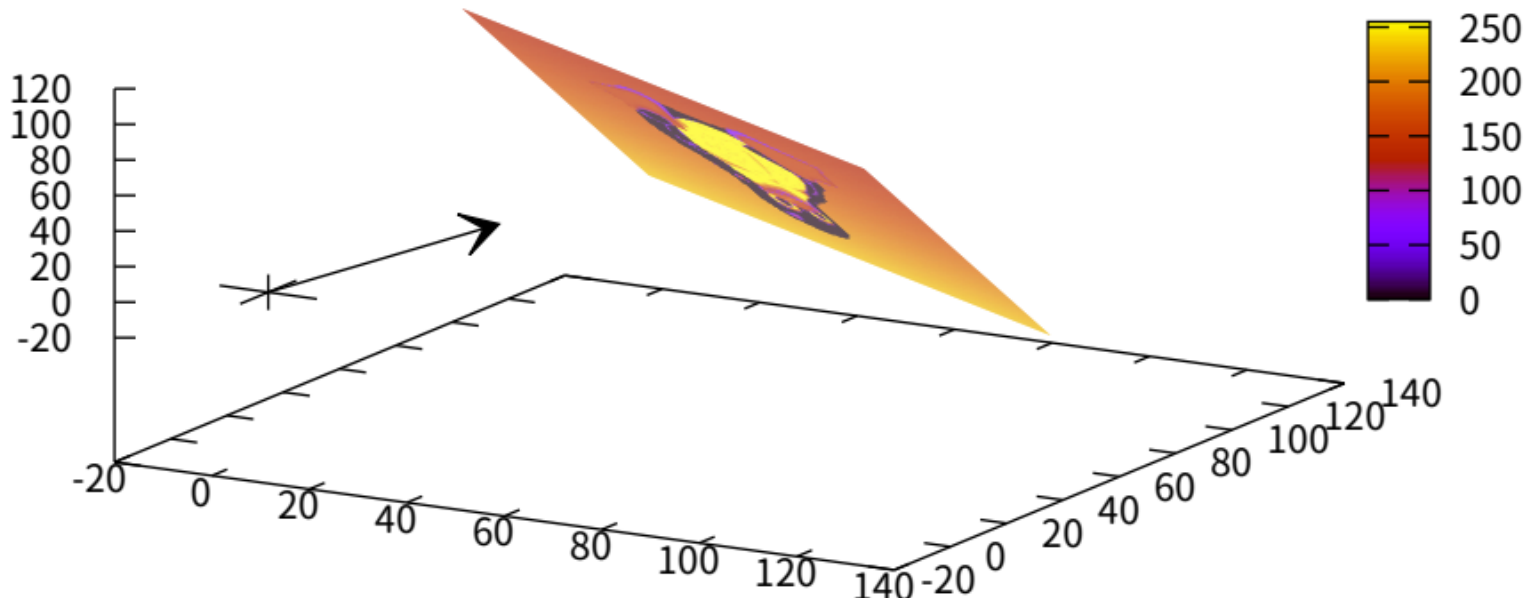
Orientation operations from 'plot' also apply to to 'splot'

rotate=90d center = (63.5,63.5,50) format='%uchar%uchar%uchar' using (\$1+\$2+\$3)

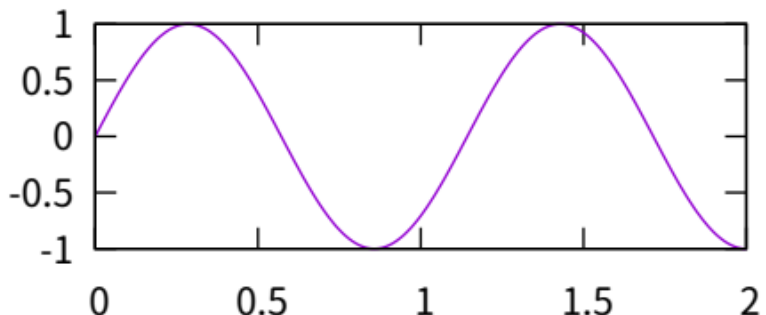


The key word 'perpendicular' applies only to 'splot'

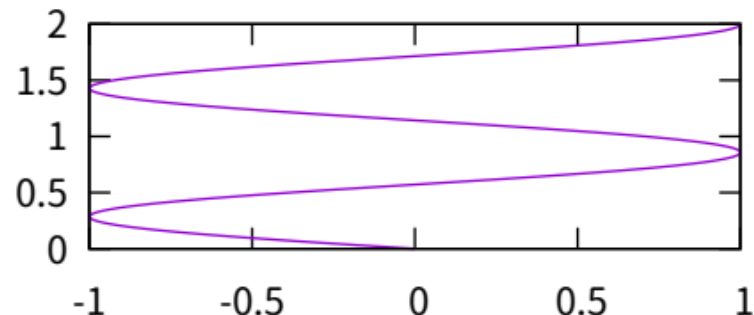
ter = (63.5,63.5,50) perp=(1,1,1) format='%uchar%uchar%uchar' using (\$1+\$2+\$3)/3



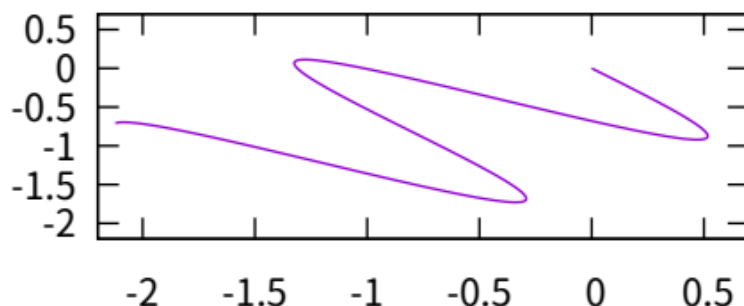
Along the x-axis



Along the y-axis

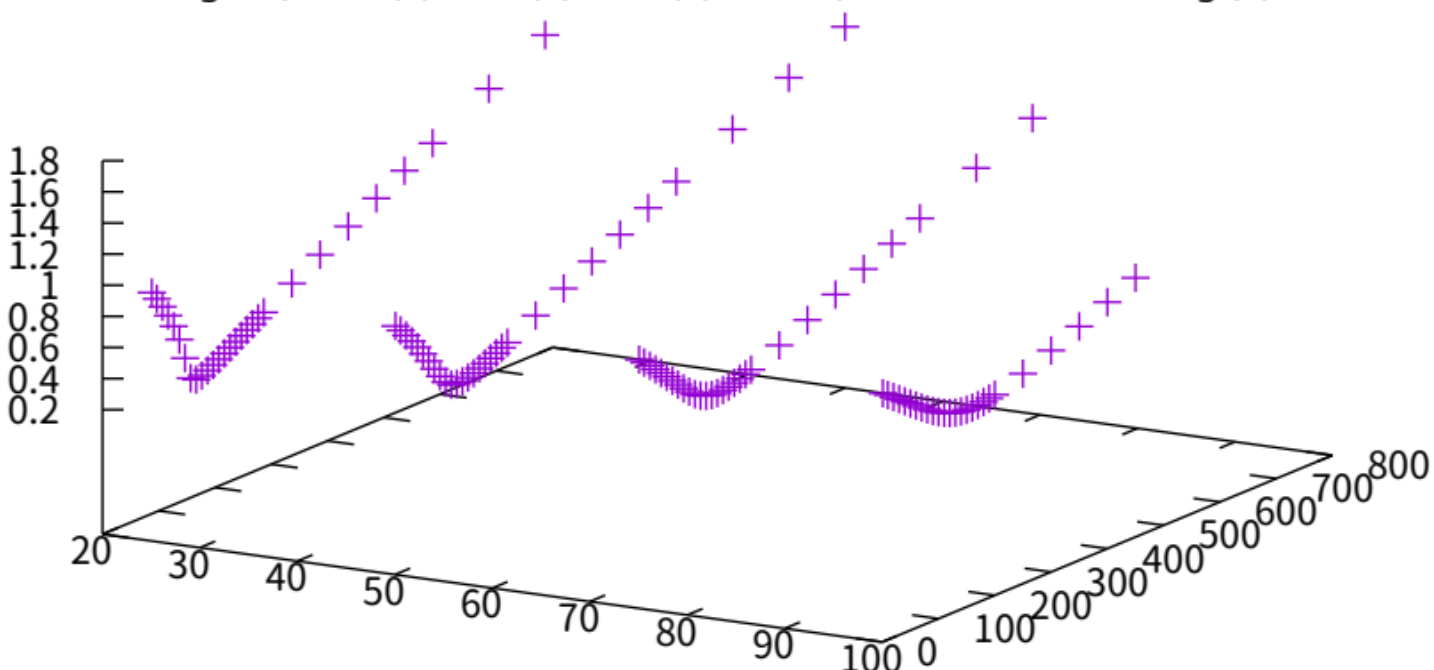


Along a 225 degree projection



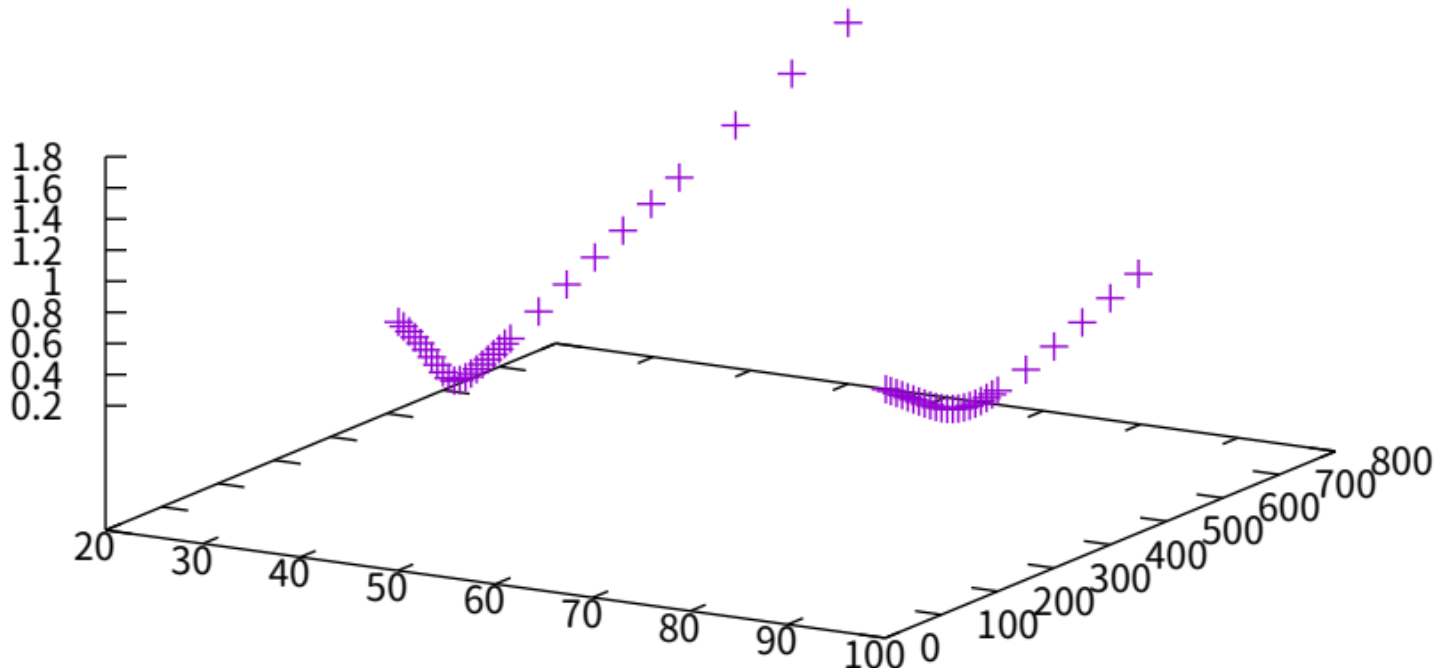
2d binary data example where x coordinate is ignored then generated

ord=30:30:29:26 origin=(25,0,0):(50,0,0):(75,0,0):(100,0,0) format='%f%f' using (0):2:3



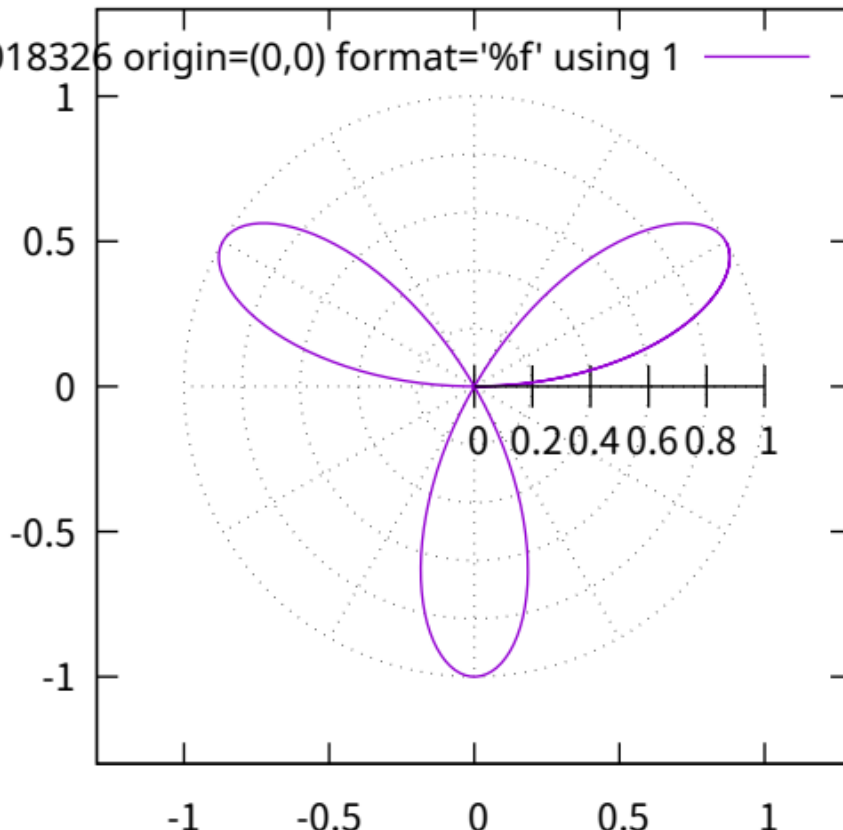
The key word 'skip' used to ignore some data

```
ittle record=30:26 skip=360:348 origin=(50,0,0):(100,0,0) format='%f%f' using (0):2:3
```

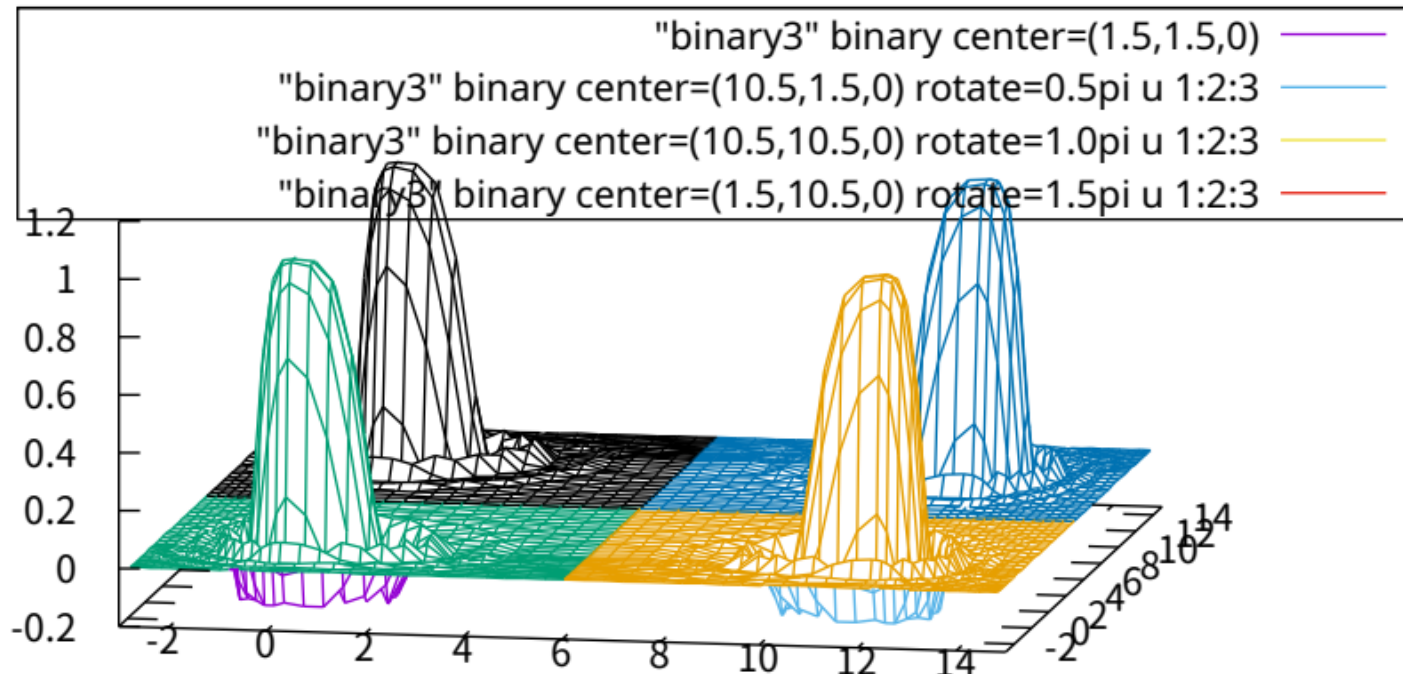


## Uniform sampling in the polar coordinate system

```
n=little array=201 dt=0.018326 origin=(0,0) format='%.f' using 1
```

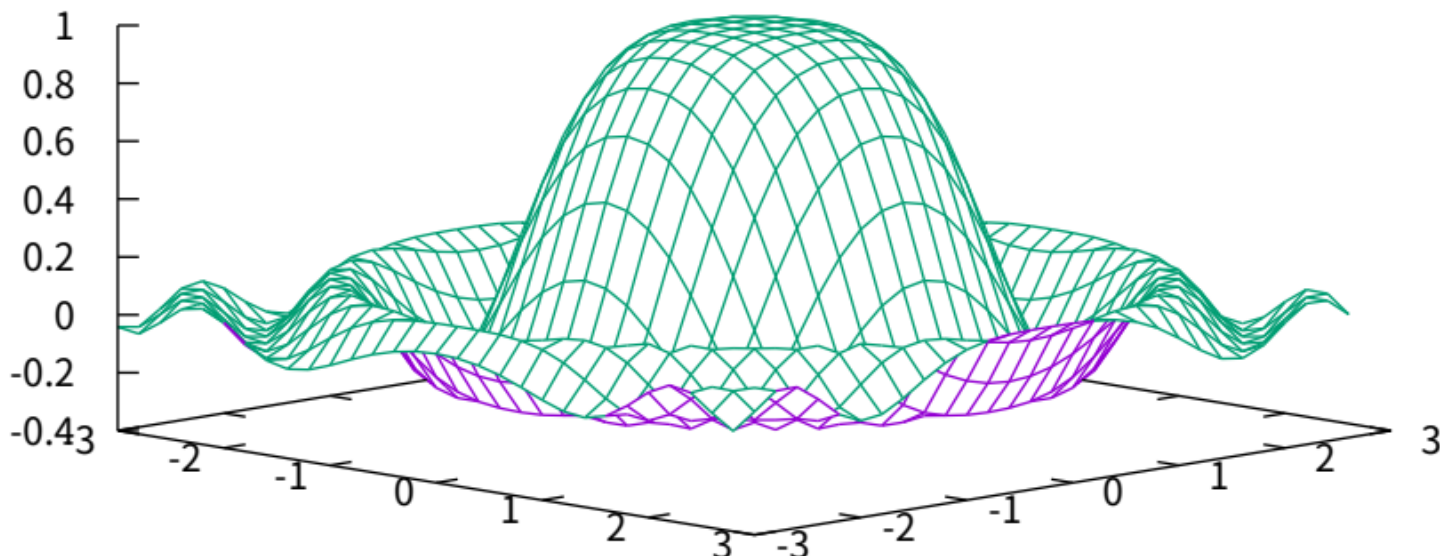


## Matrix binary data (gnuplot binary) translated



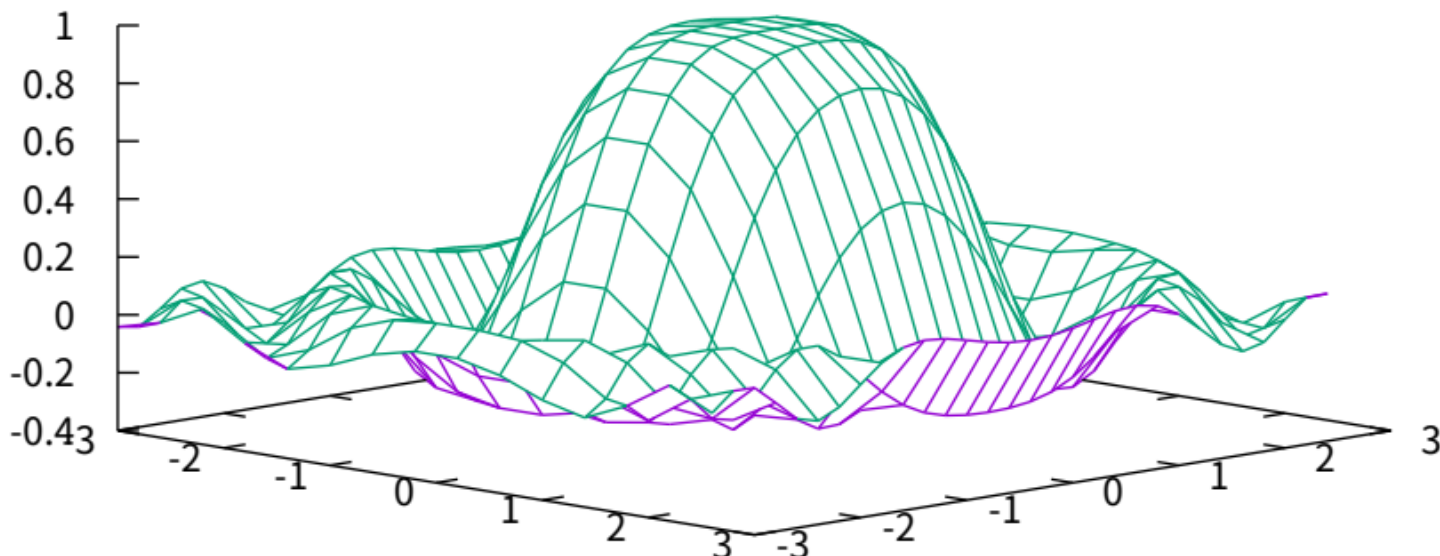
## Non-decimated matrix data file

"binary2" binary



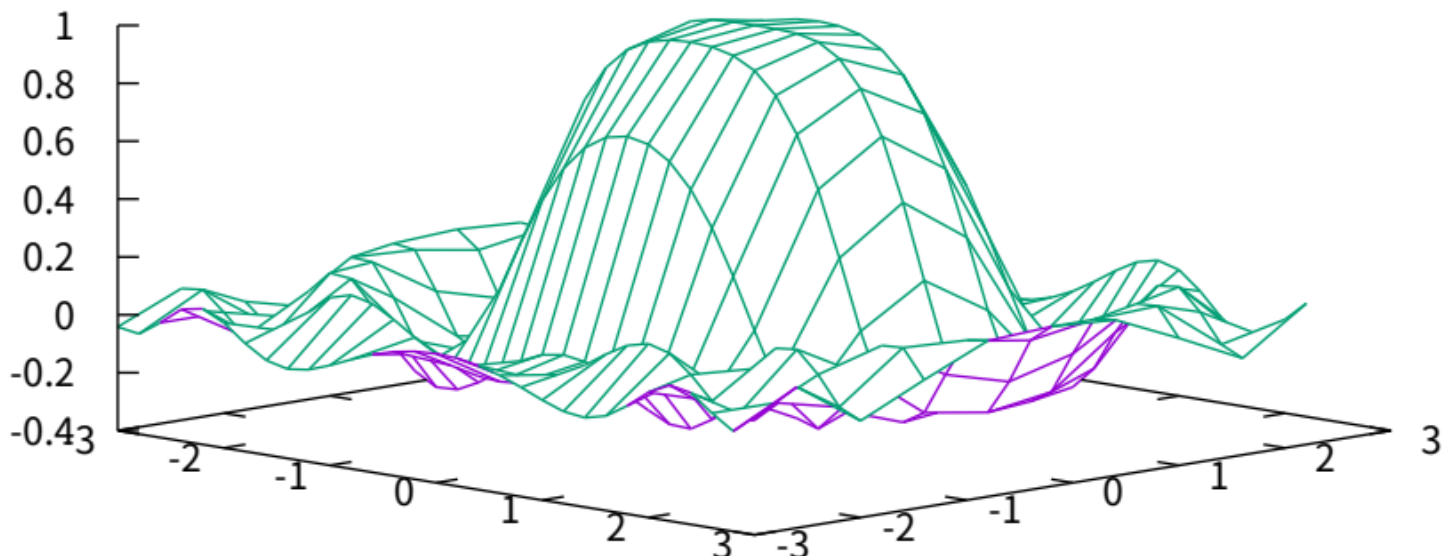
Decimate by two in first dimension

"binary2" binary every 2 —



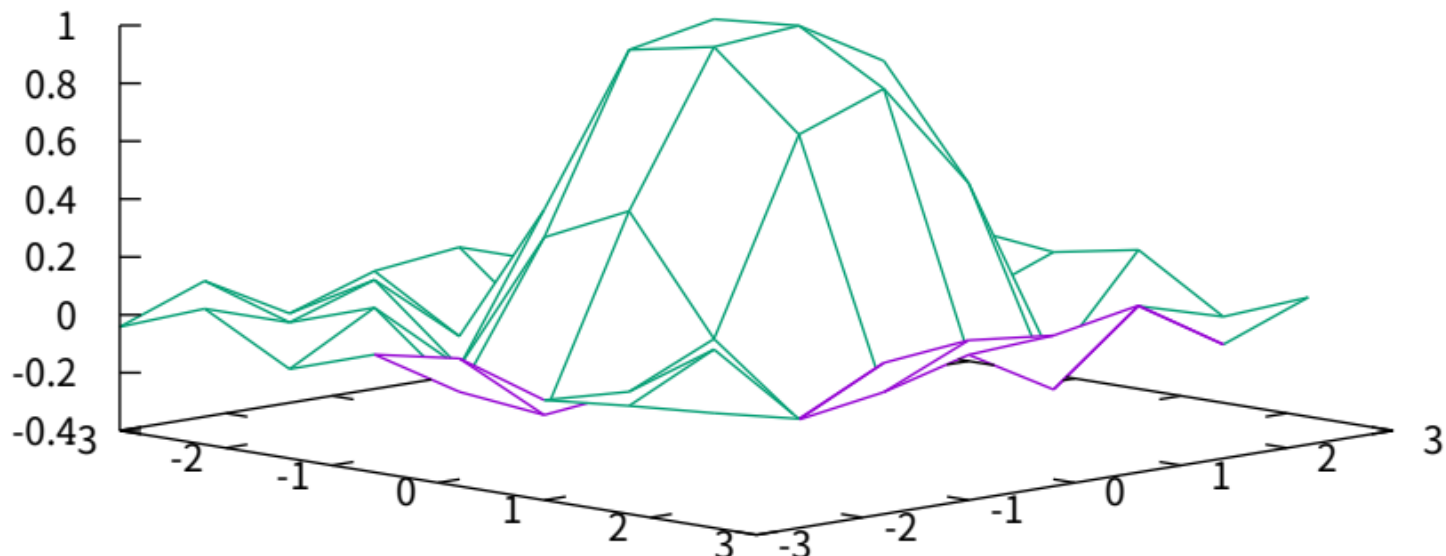
Decimate by three in second dimension

"binary2" binary every :3 —————



Decimate by four in both dimensions

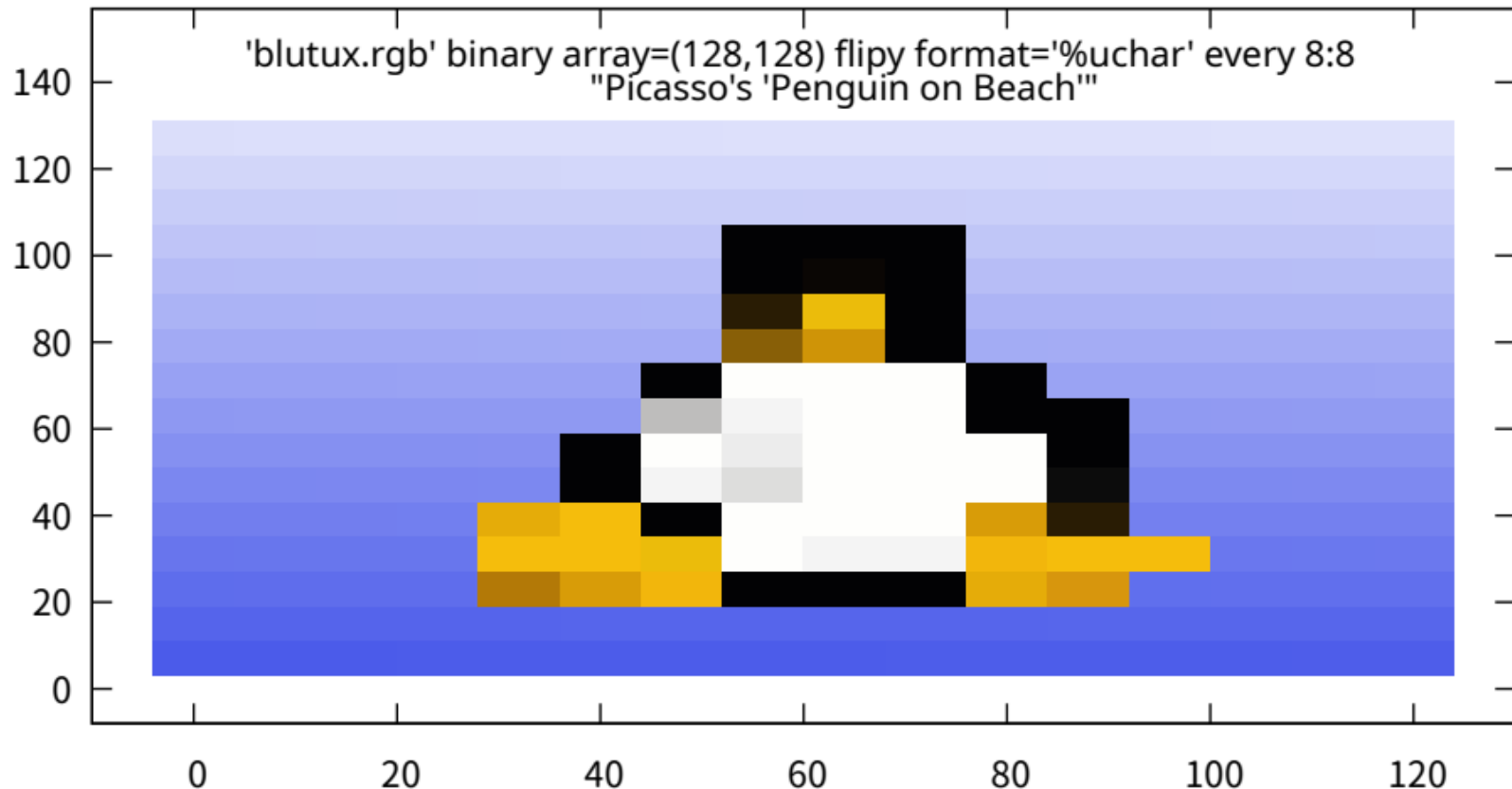
"binary2" binary every 4:4 —————



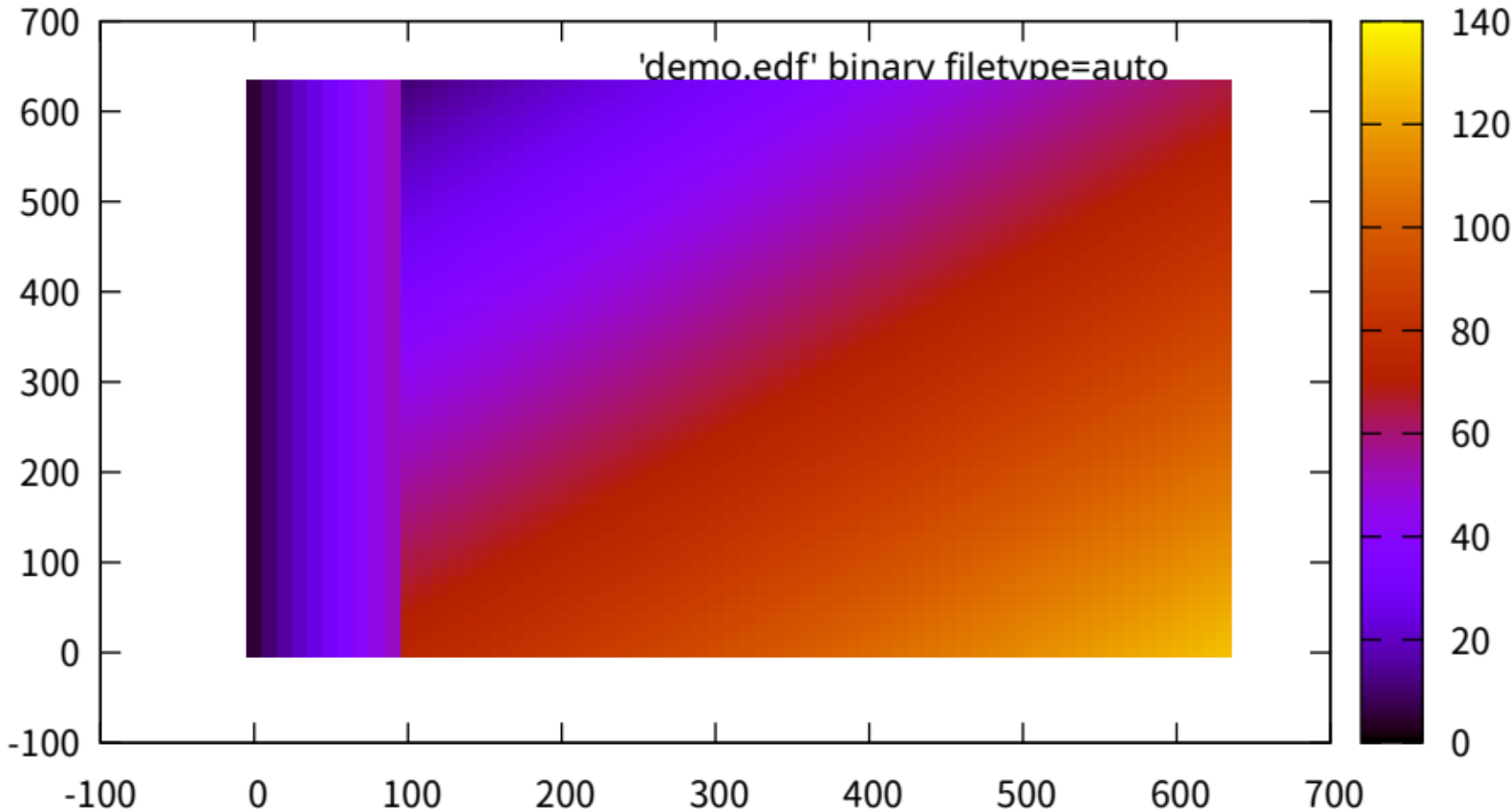
Decimation works on general binary data files as well.  
Let Tux have his fun...



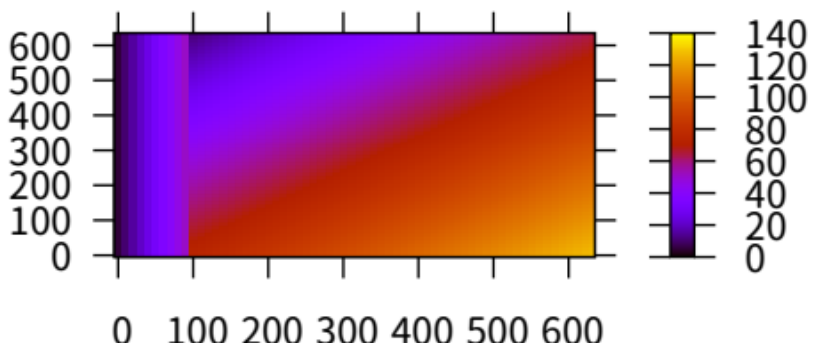
... Sure, go ahead.



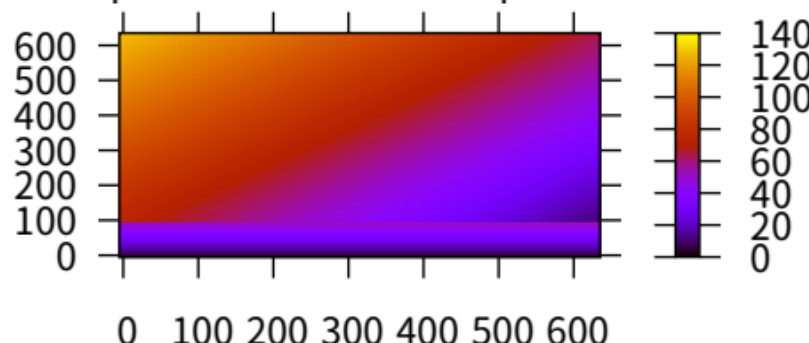
## Automatically recognizing file type and extracting file information



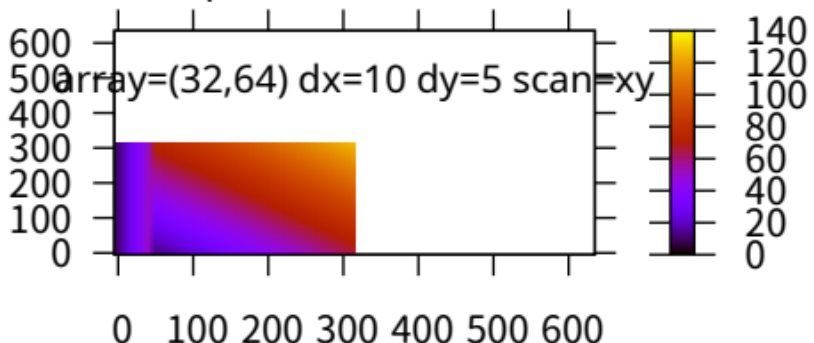
Details read from file



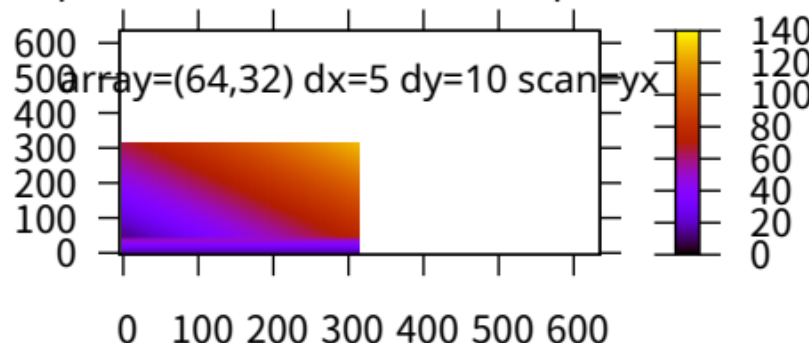
Transpose of file-read axes parameters



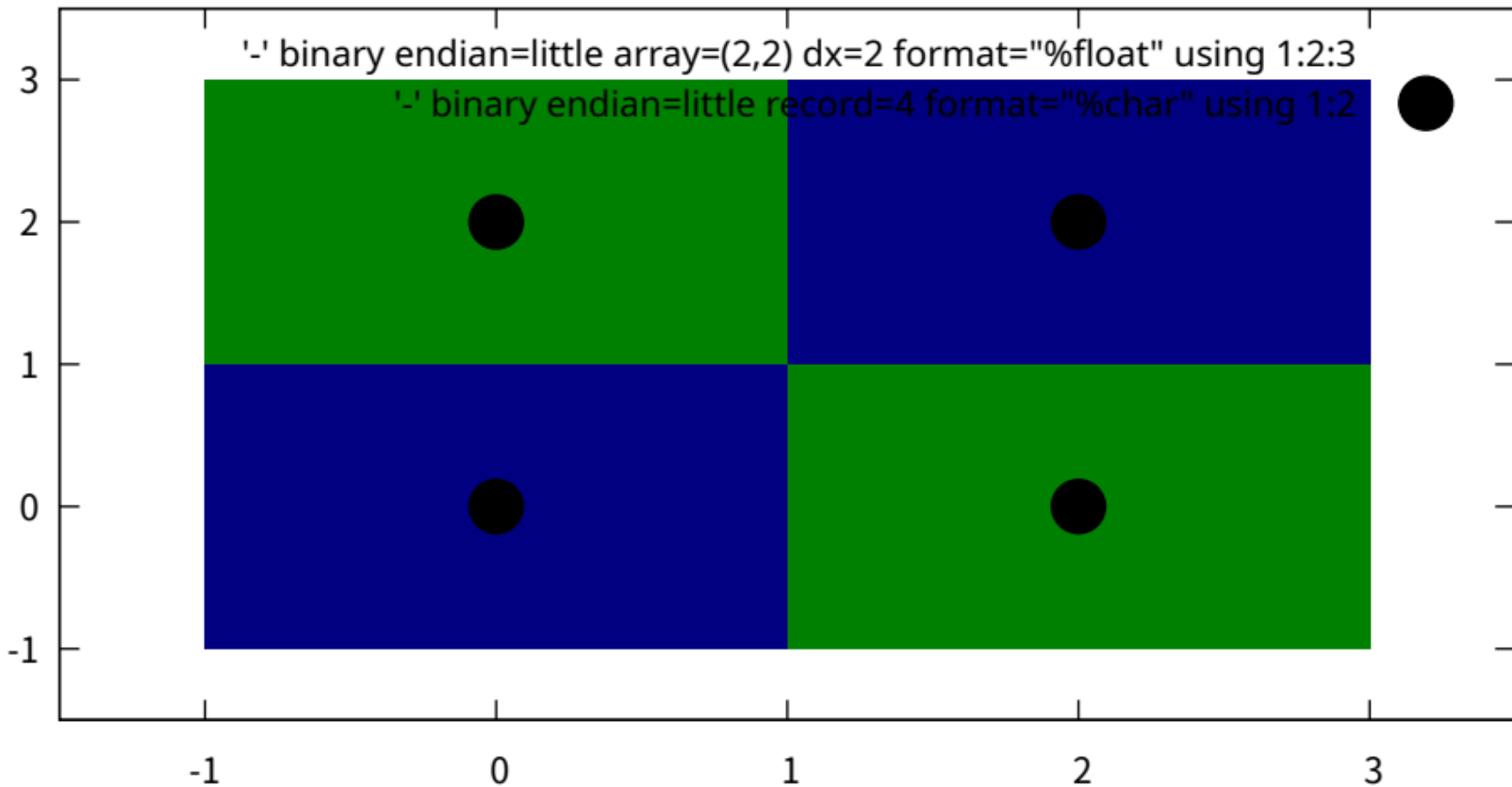
Details specified at command line



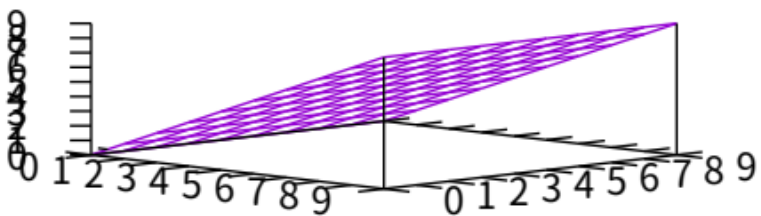
Transpose of command line axes parameters



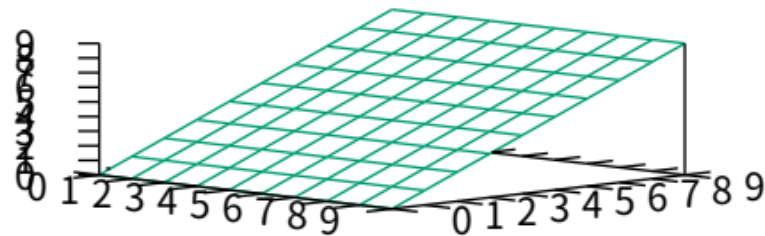
Binary data specified at the command line, intended for use through pipe



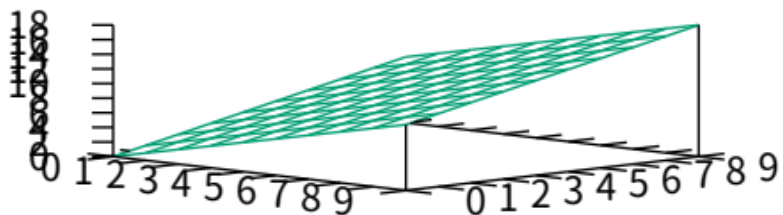
'asciimat.dat' matrix index 0



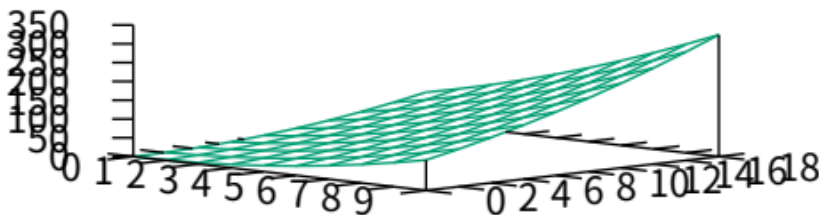
'asciimat.dat' matrix index 1



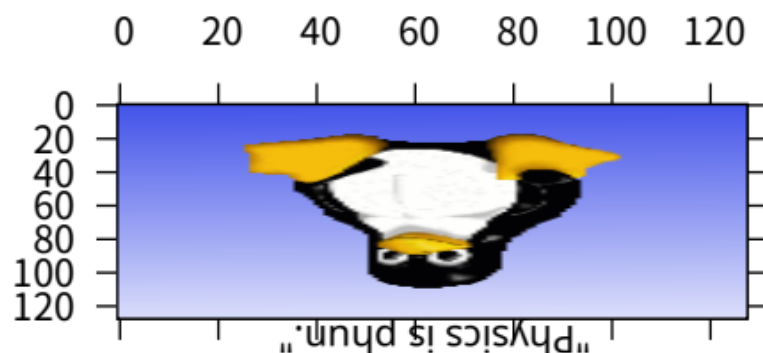
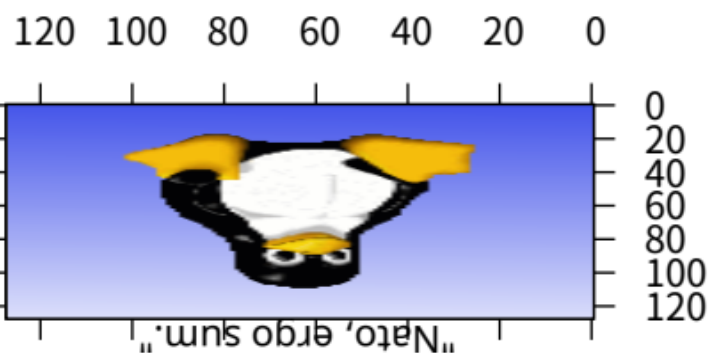
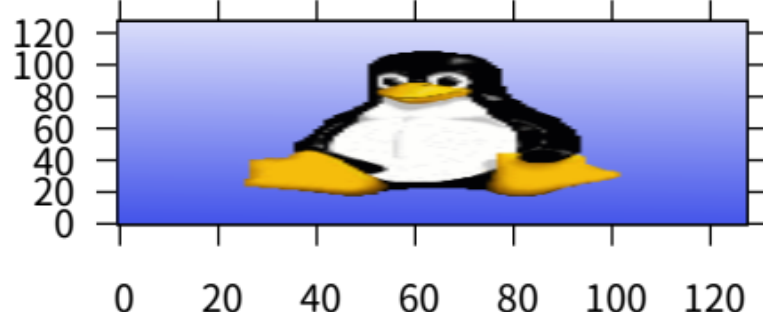
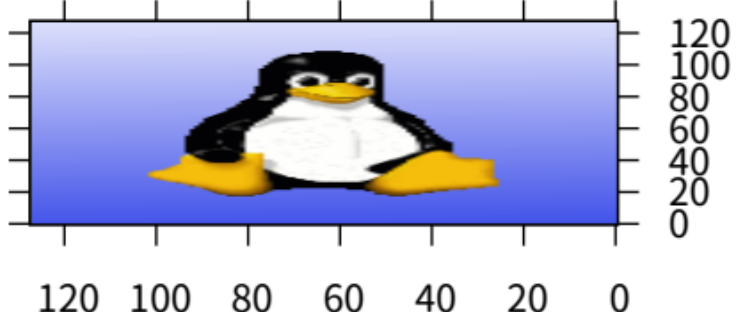
'asciimat.dat' matrix index 2

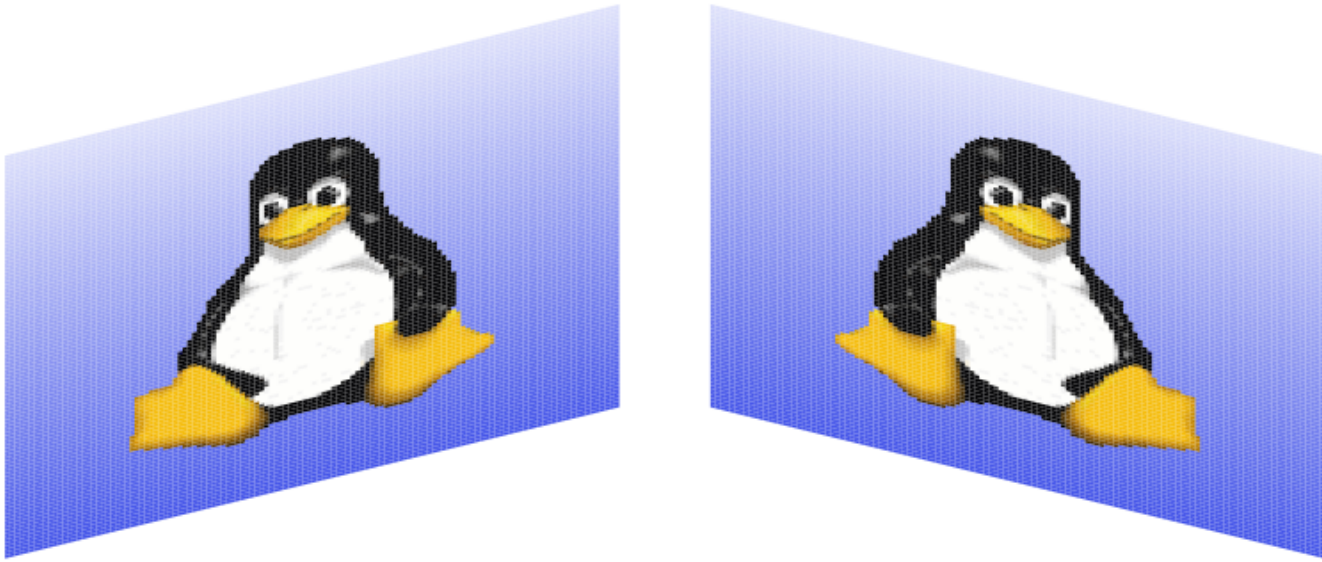


'asciimat.dat' matrix index 2 using 1:(2\*\$2):(\$3\*\$3)



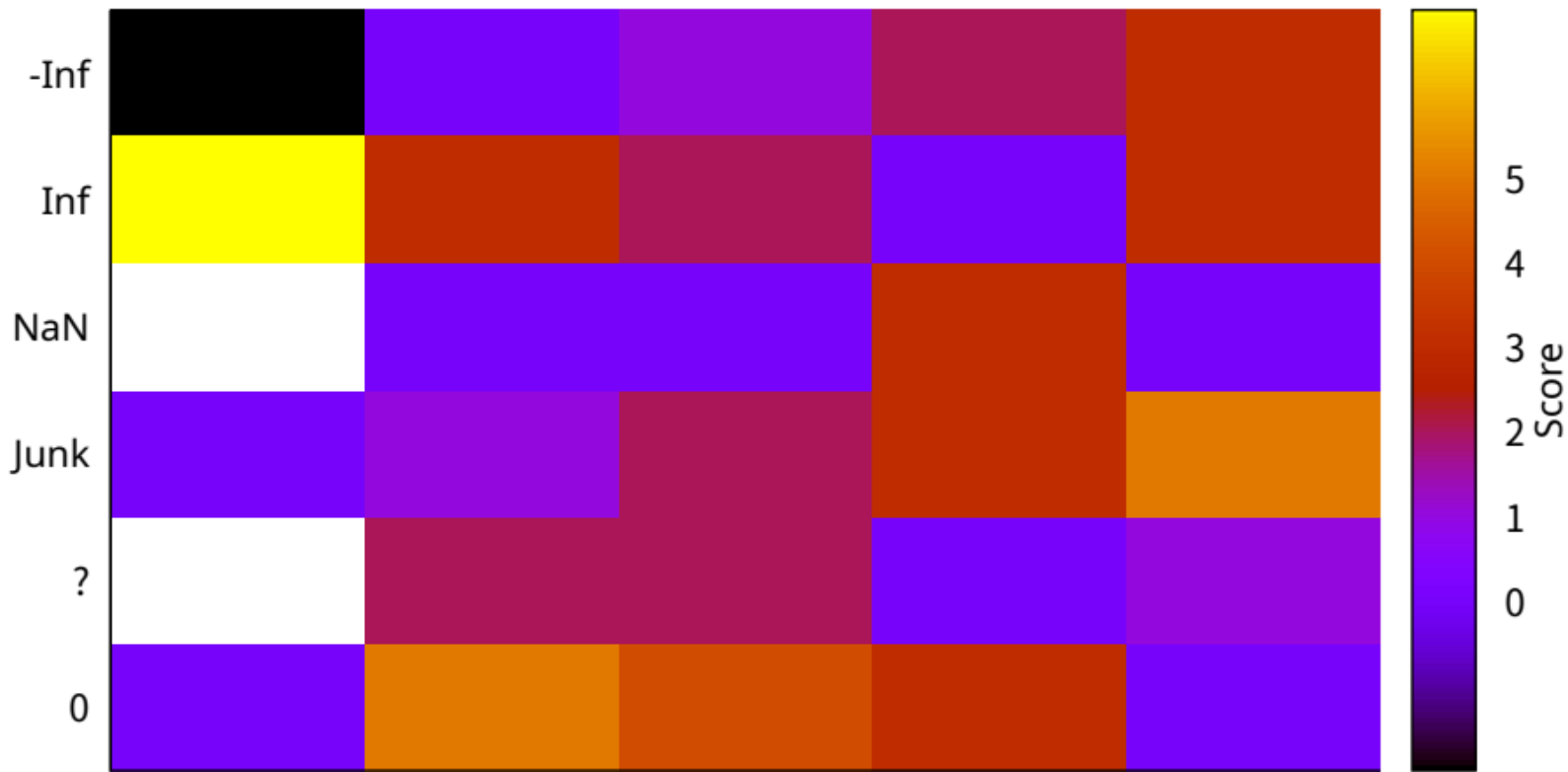
"Eccentric coordinate systems" use according to axis orientation "Cartesian plane!"





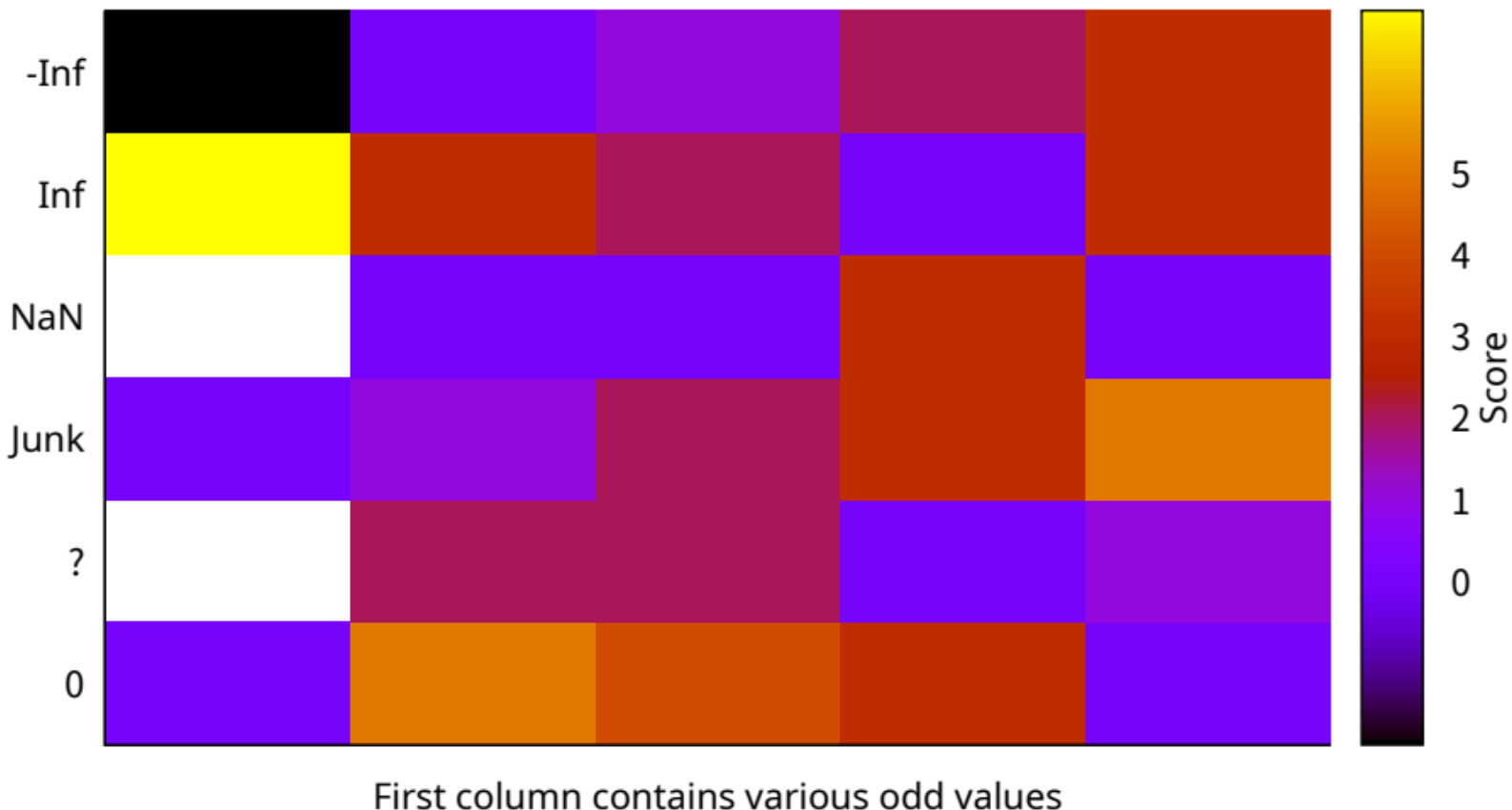
Tux in a reflective mood

## Treatment of missing/undefined/NaN/Inf data

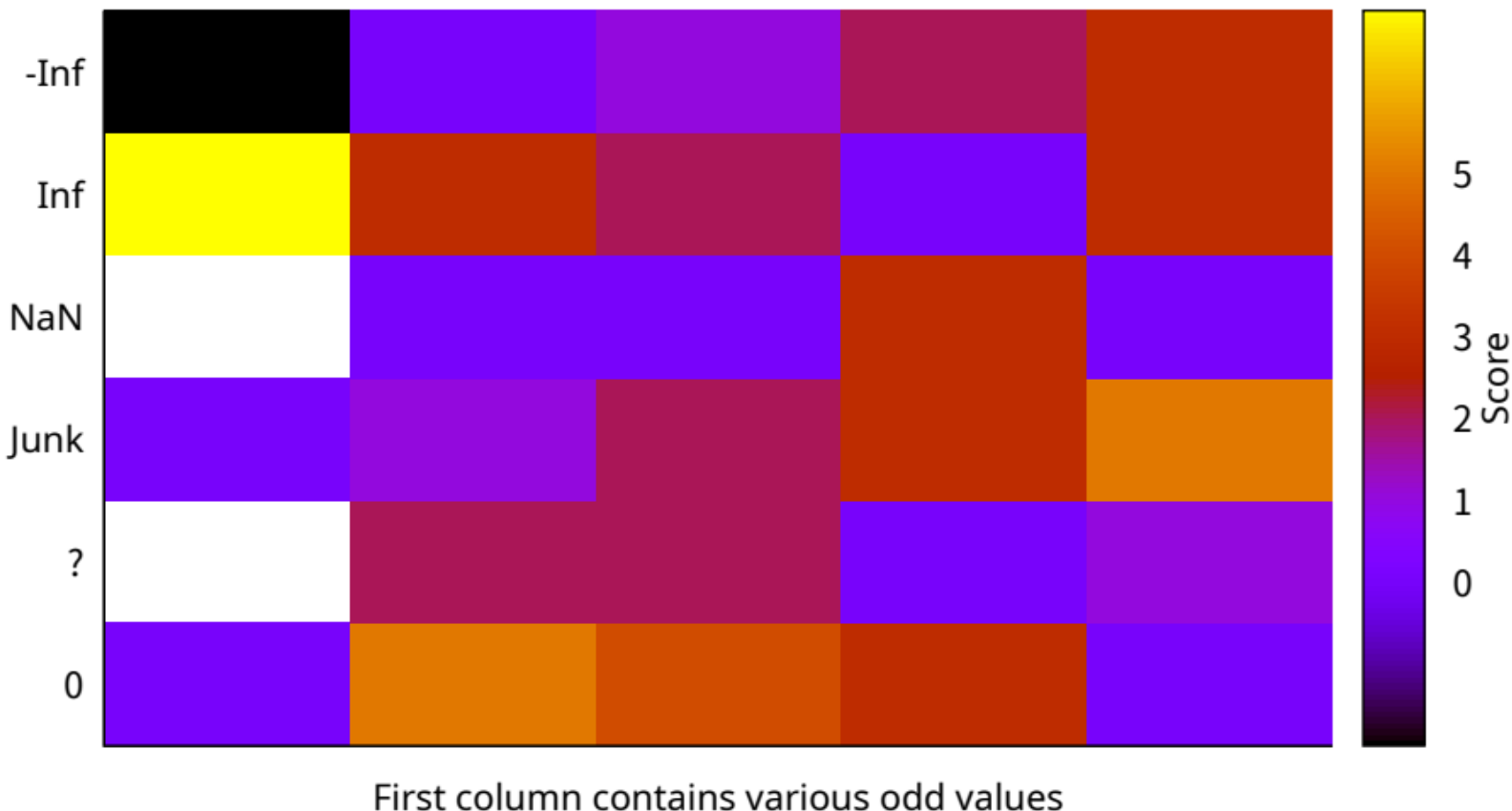


First column contains various odd values

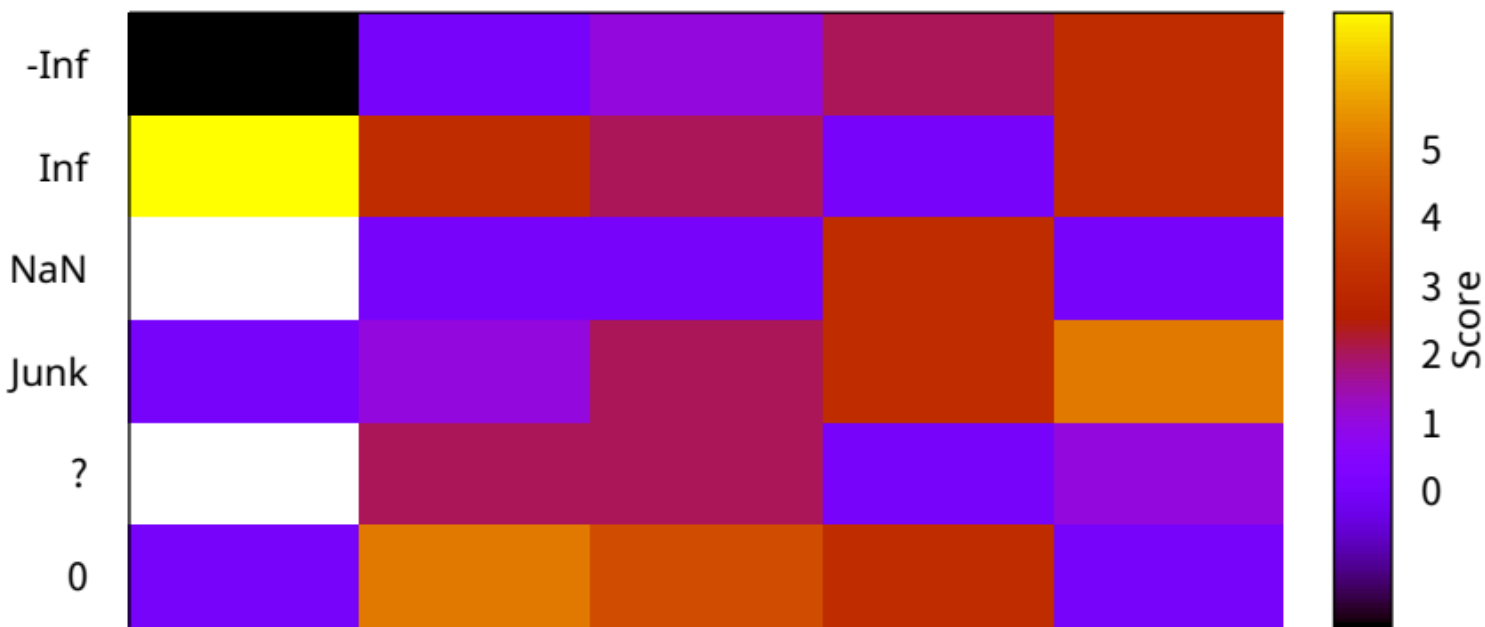
Same thing in 'pixels' mode (2D)



Same thing passing data value through 'using 1:2:(\\$3)'

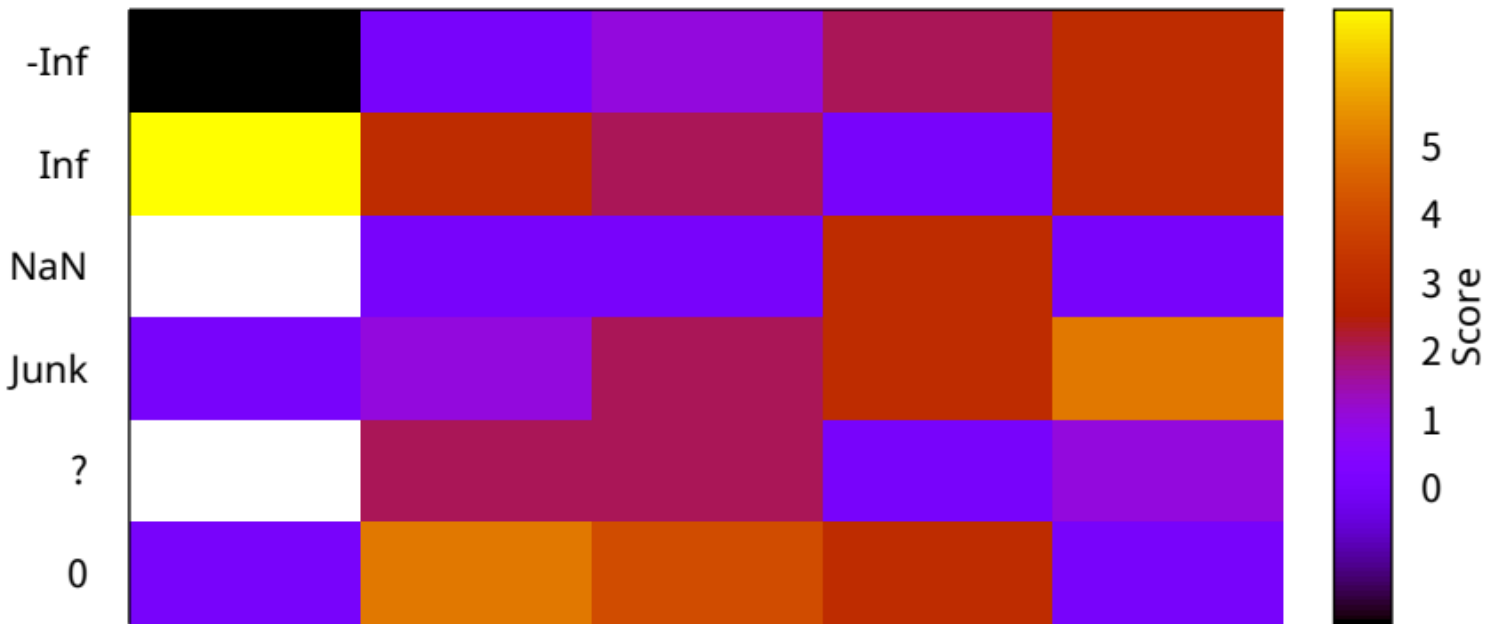


Same thing in 3D mode



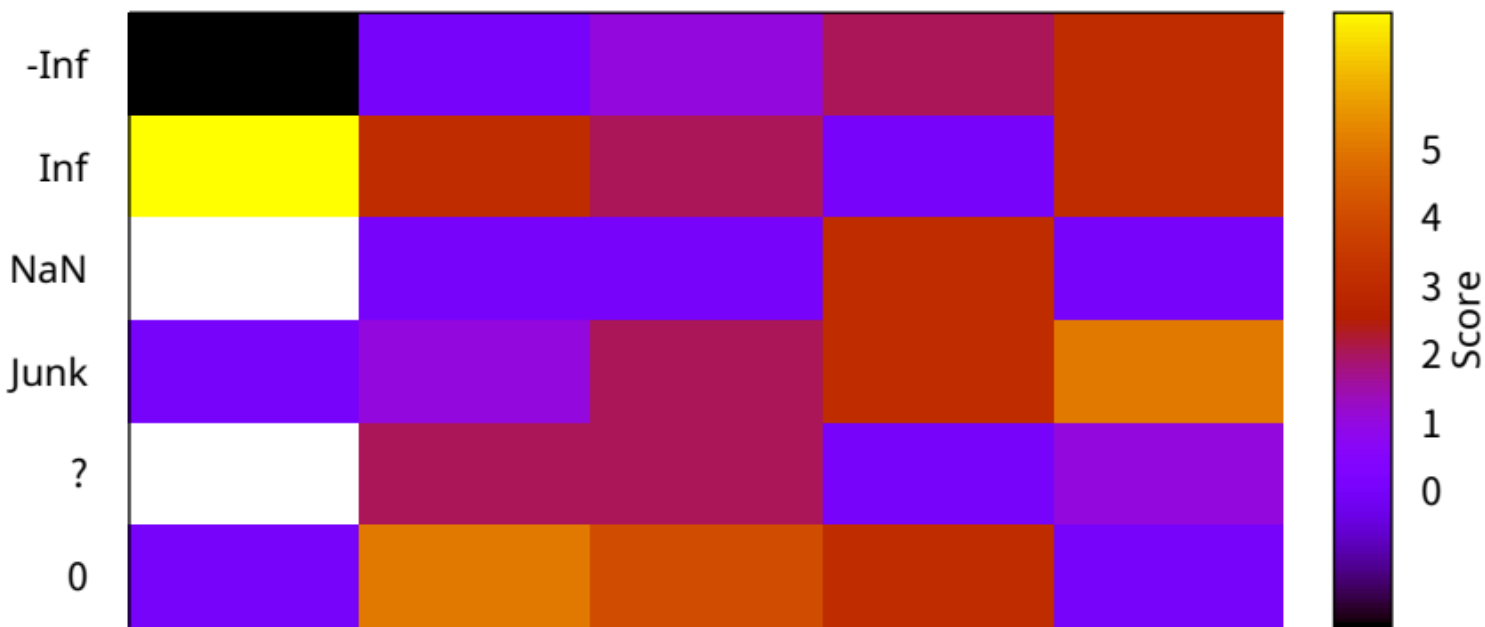
First column contains various odd values

Same thing in 'pixels' mode (3D)



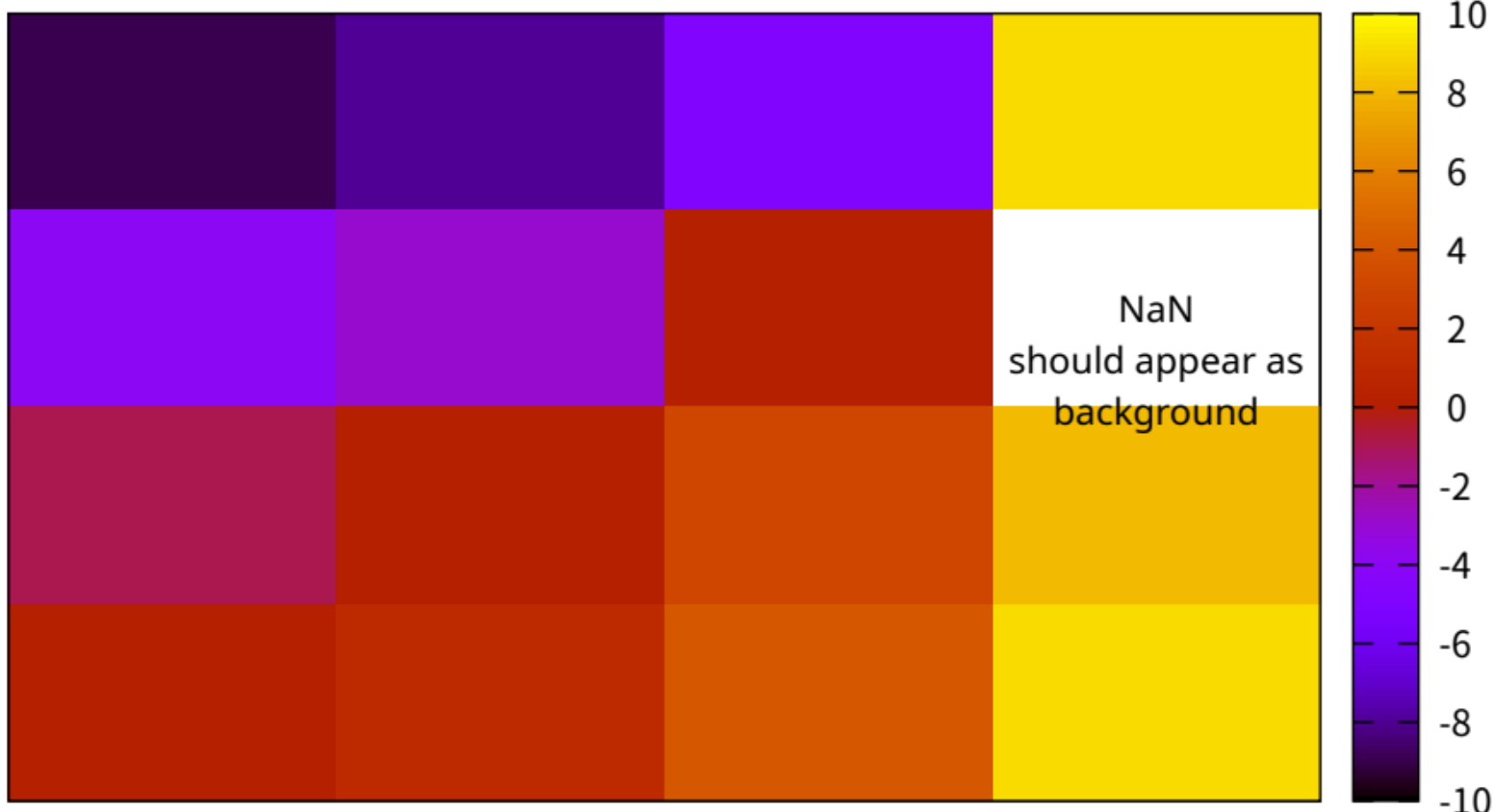
First column contains various odd values

3D image with pixel value in 4th column

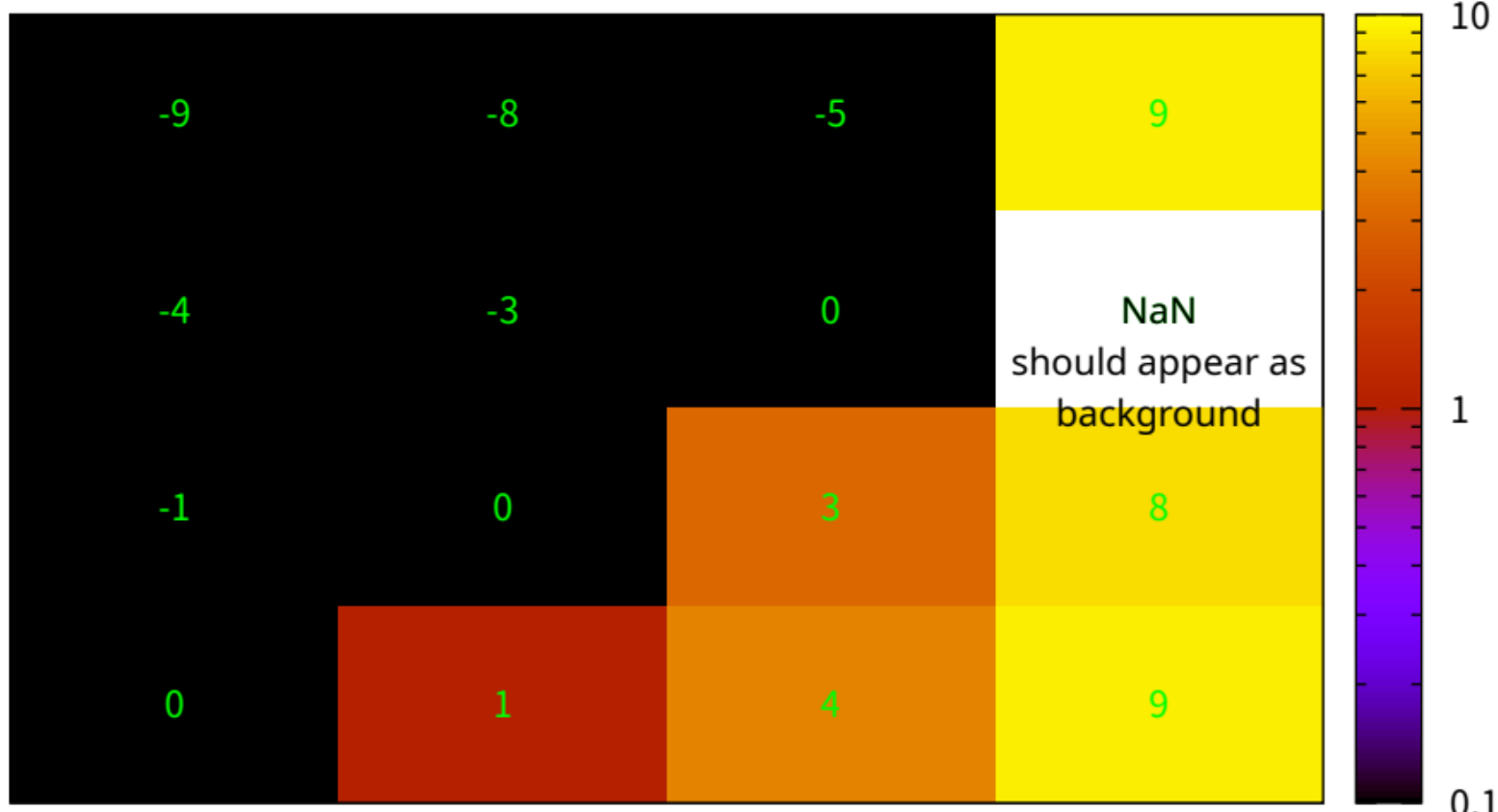


First column contains various odd values

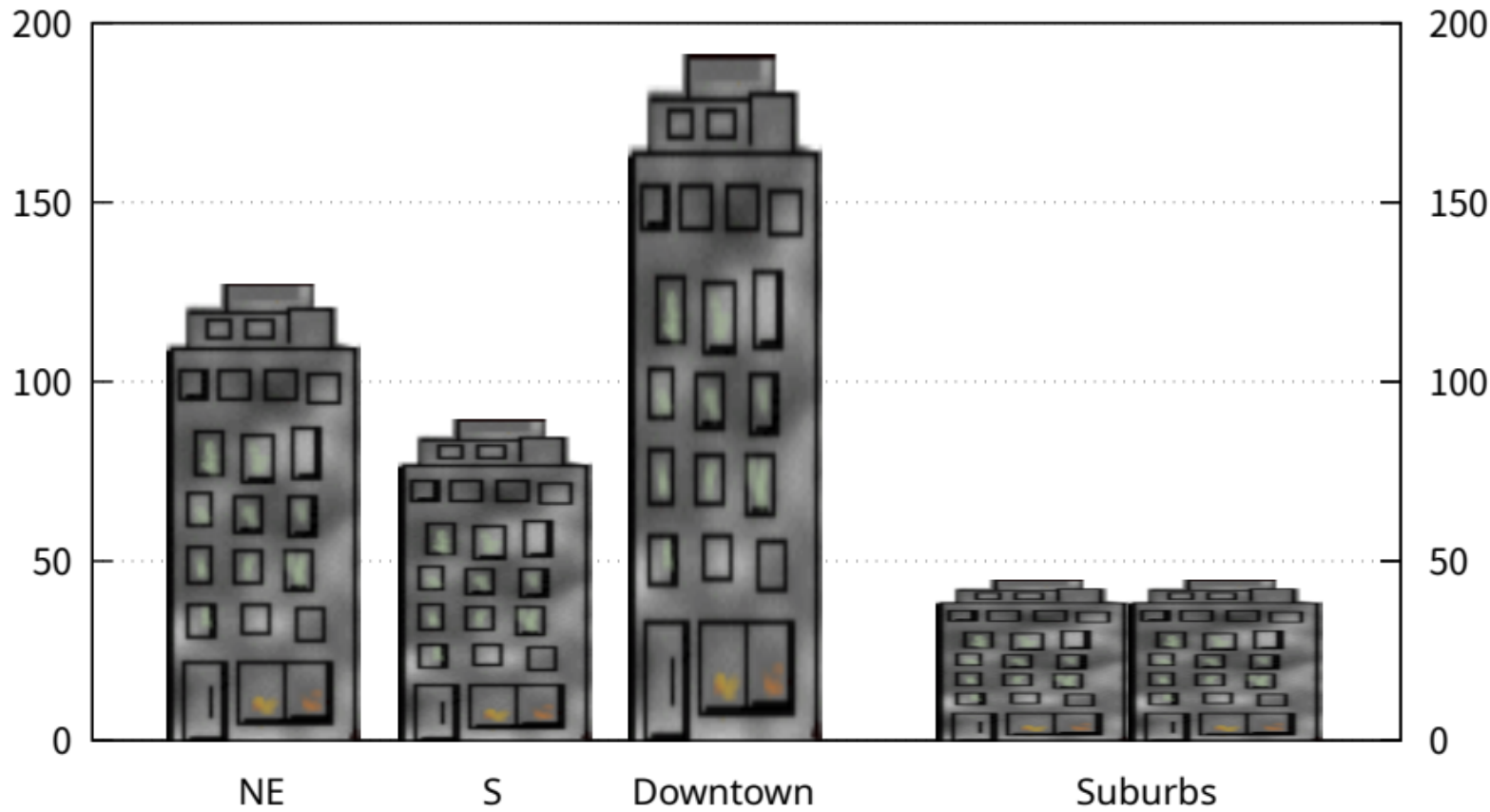
image from non-matrix data



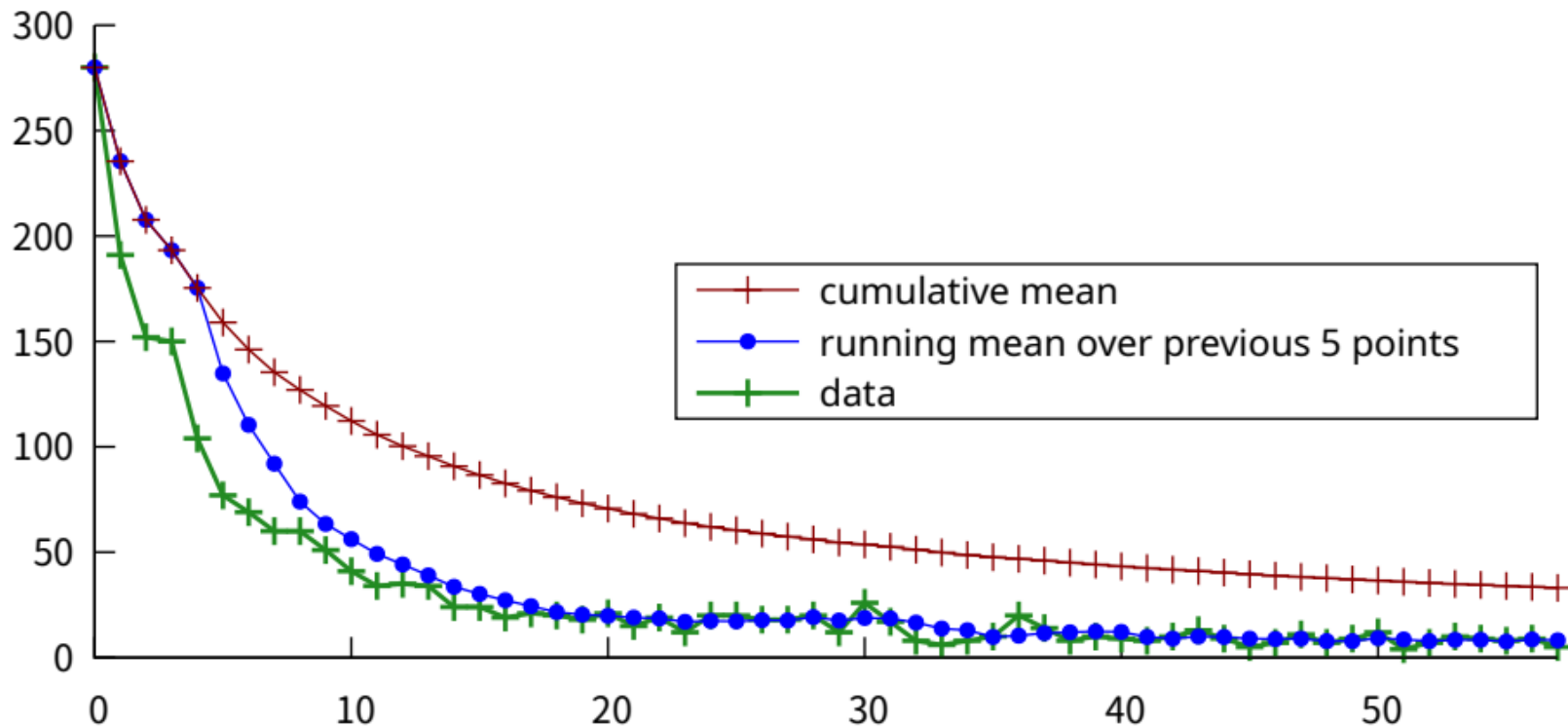
negative values mapped to log-scale colorbar



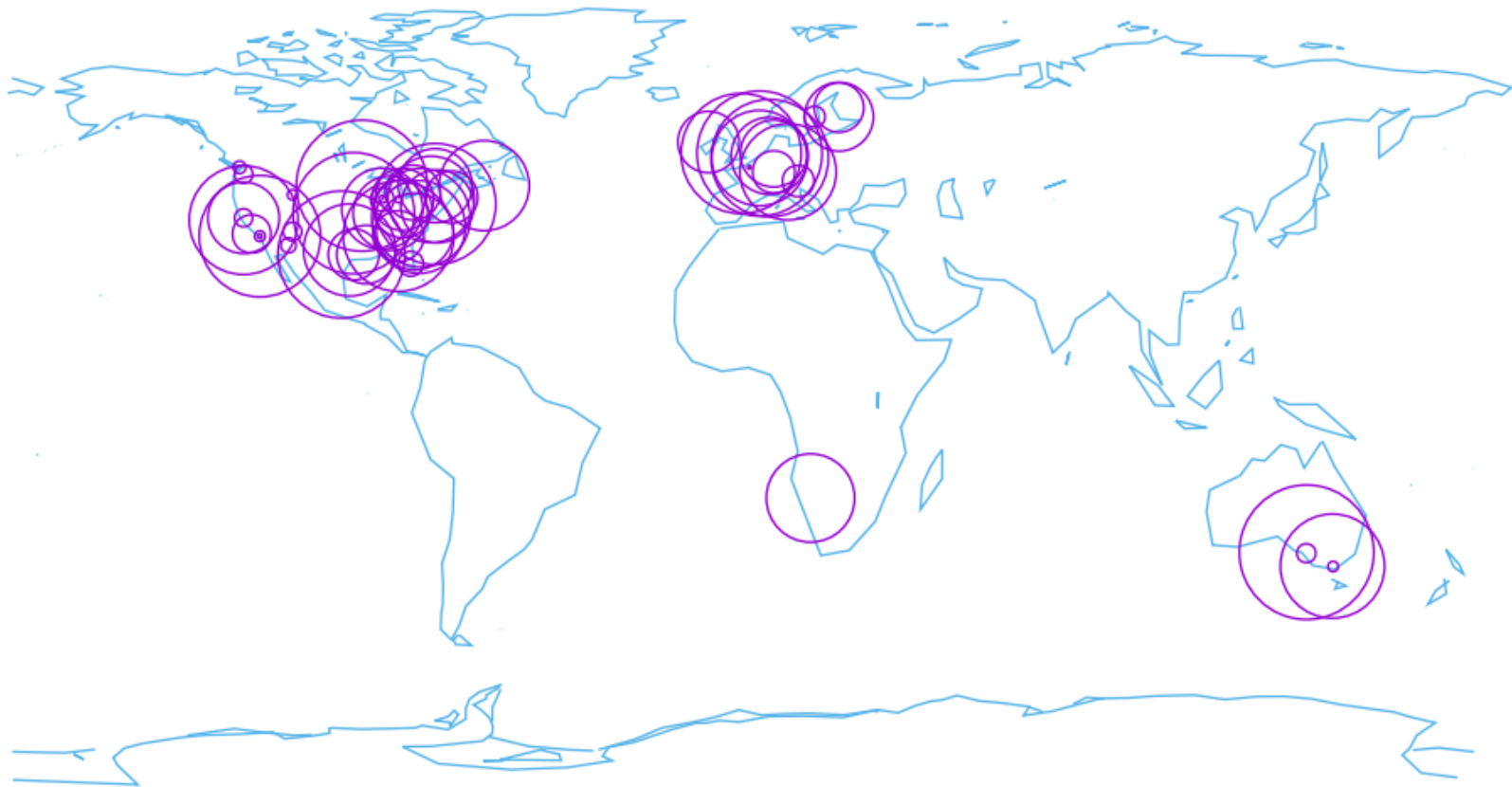
## Building Code Height Limits



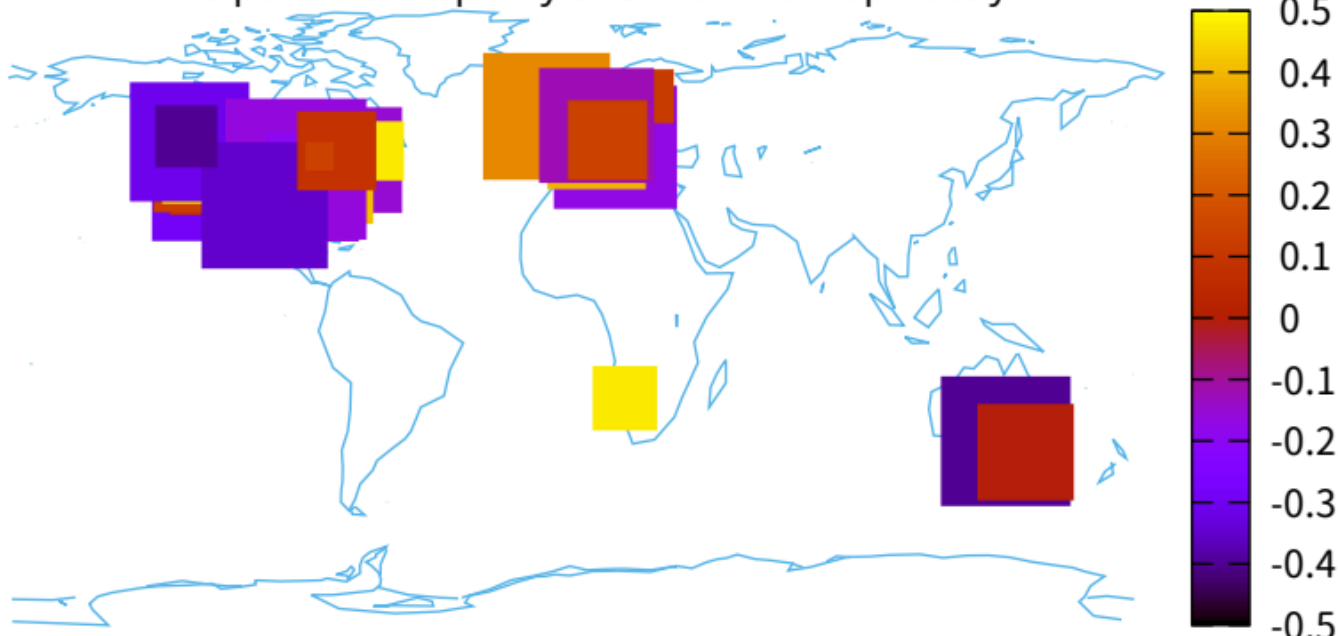
Demonstrate use of assignment and serial evaluation operators  
to accumulate statistics as successive data lines are read in



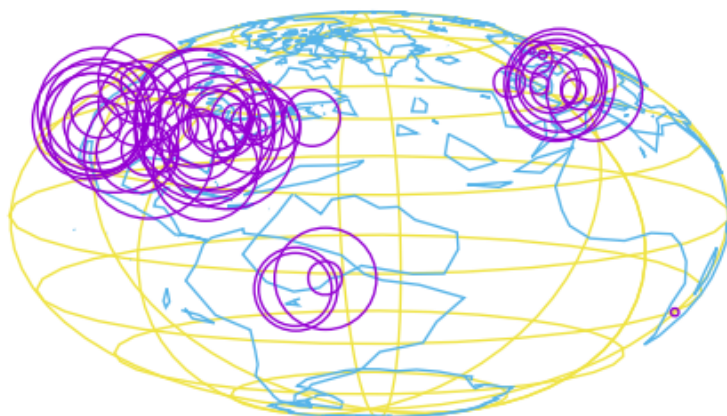
plot with variable size points



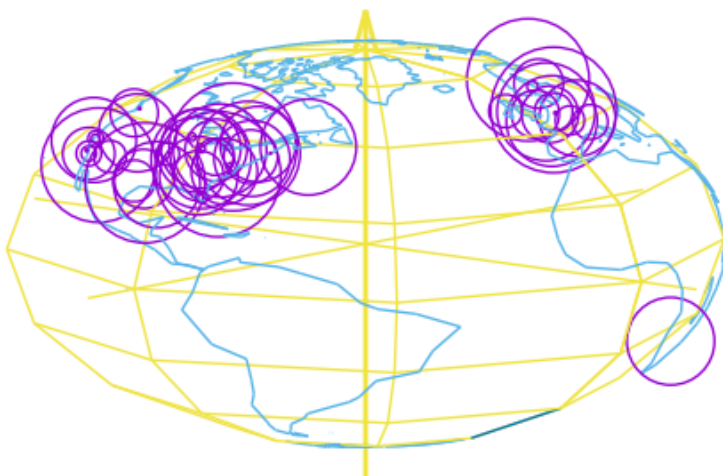
splot with variable size points  
it is possible to specify size and color separately



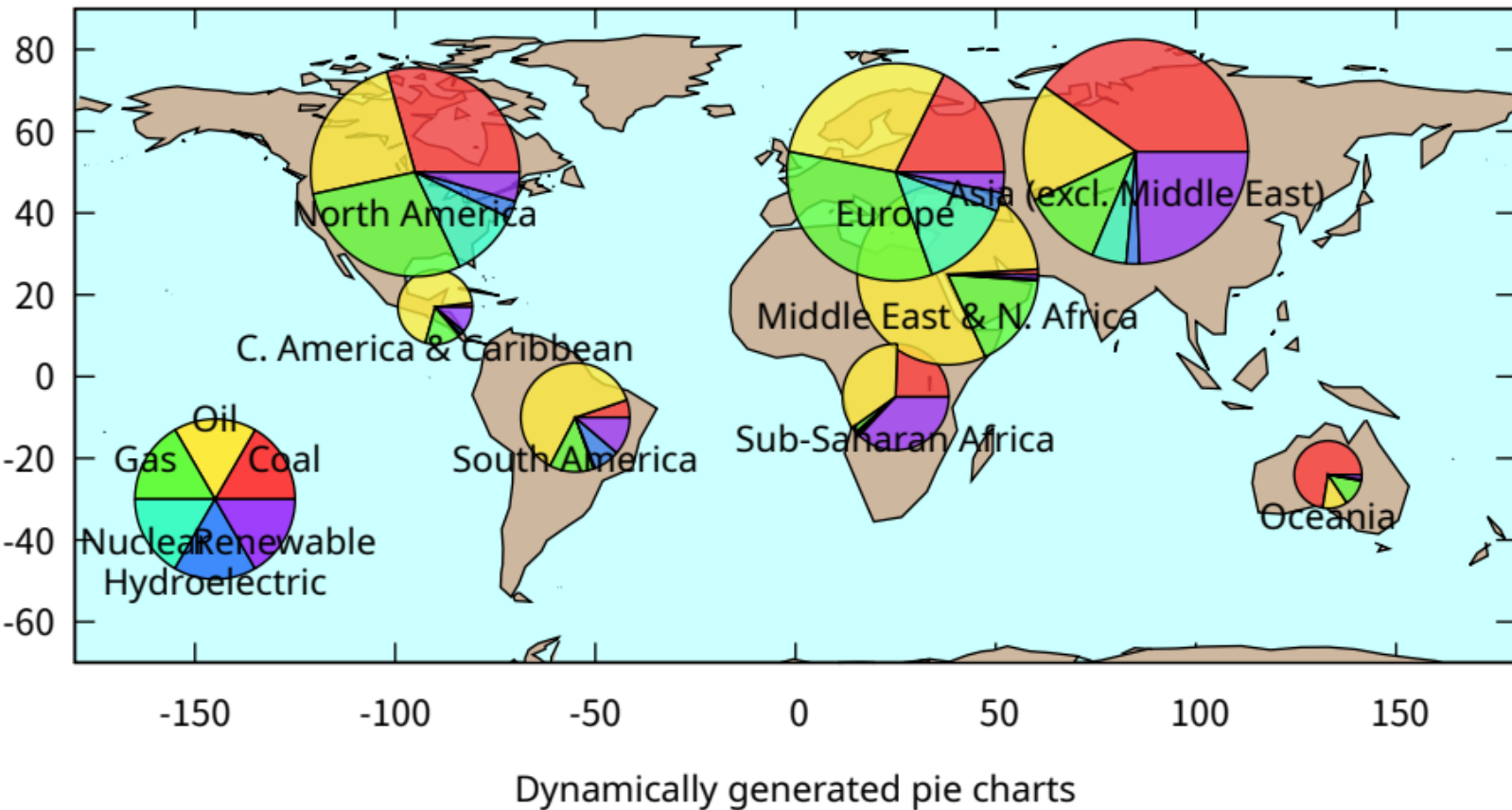
3D version using spherical coordinate system



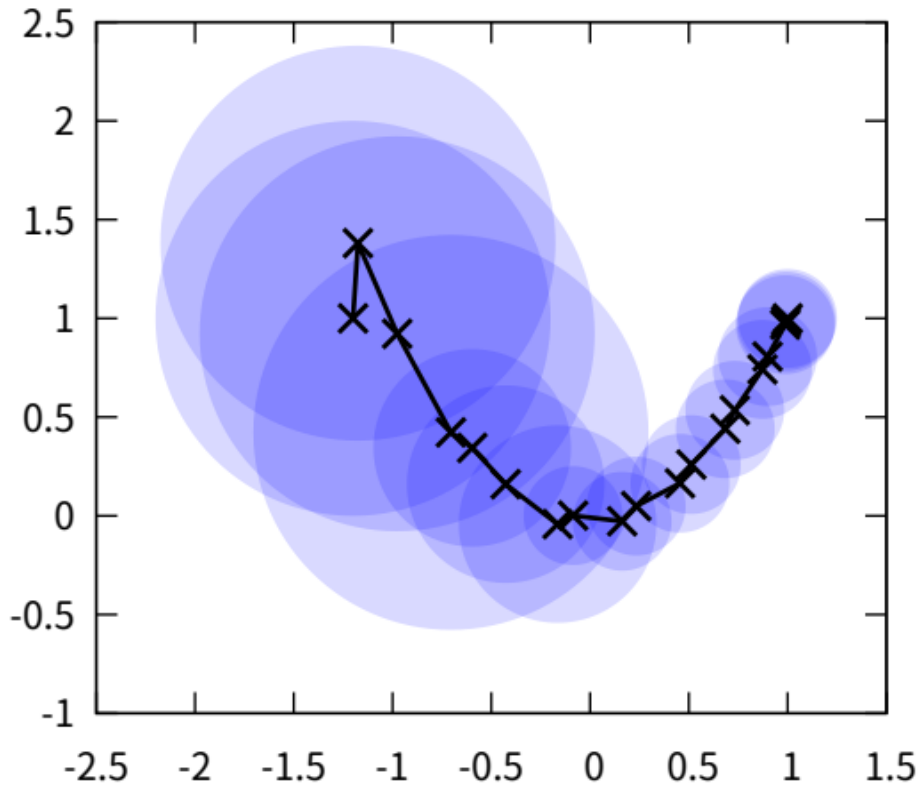
## 3D solid version through hiddenlining



Sources of energy production, plotted for each continent

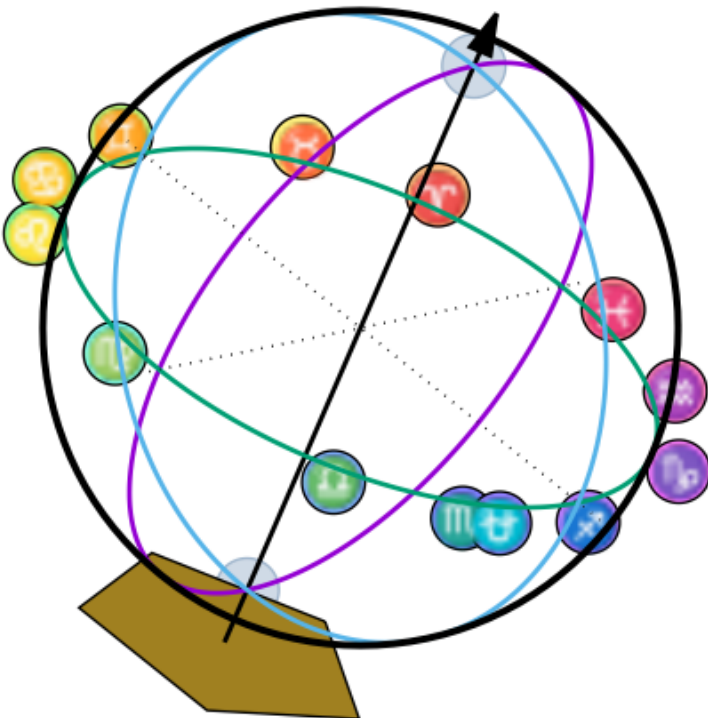


## Trace of unconstrained optimization with trust-region method

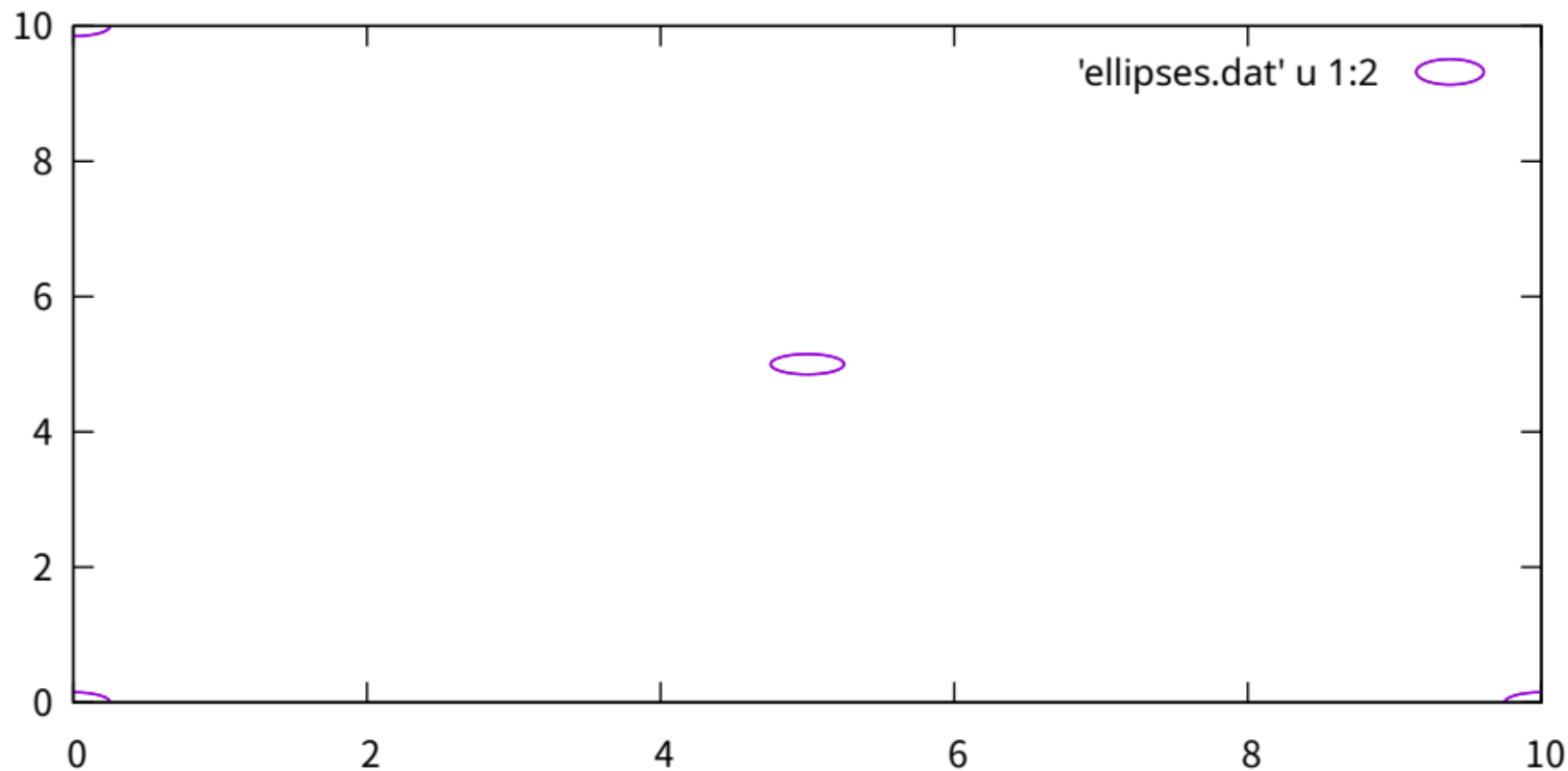


Note that overlapping transparent circles produce a darker area

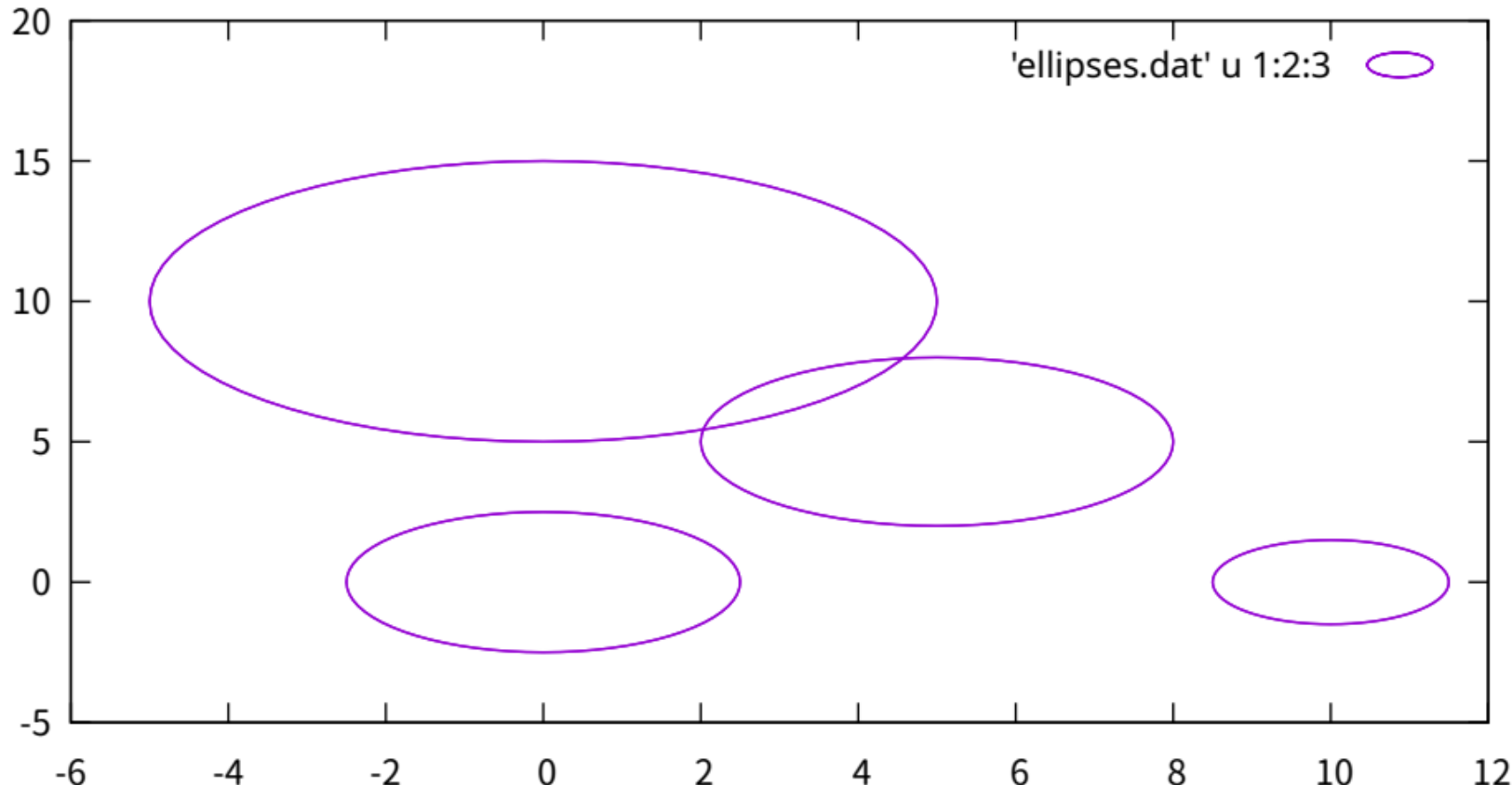
# Circle and polygon objects in 3D



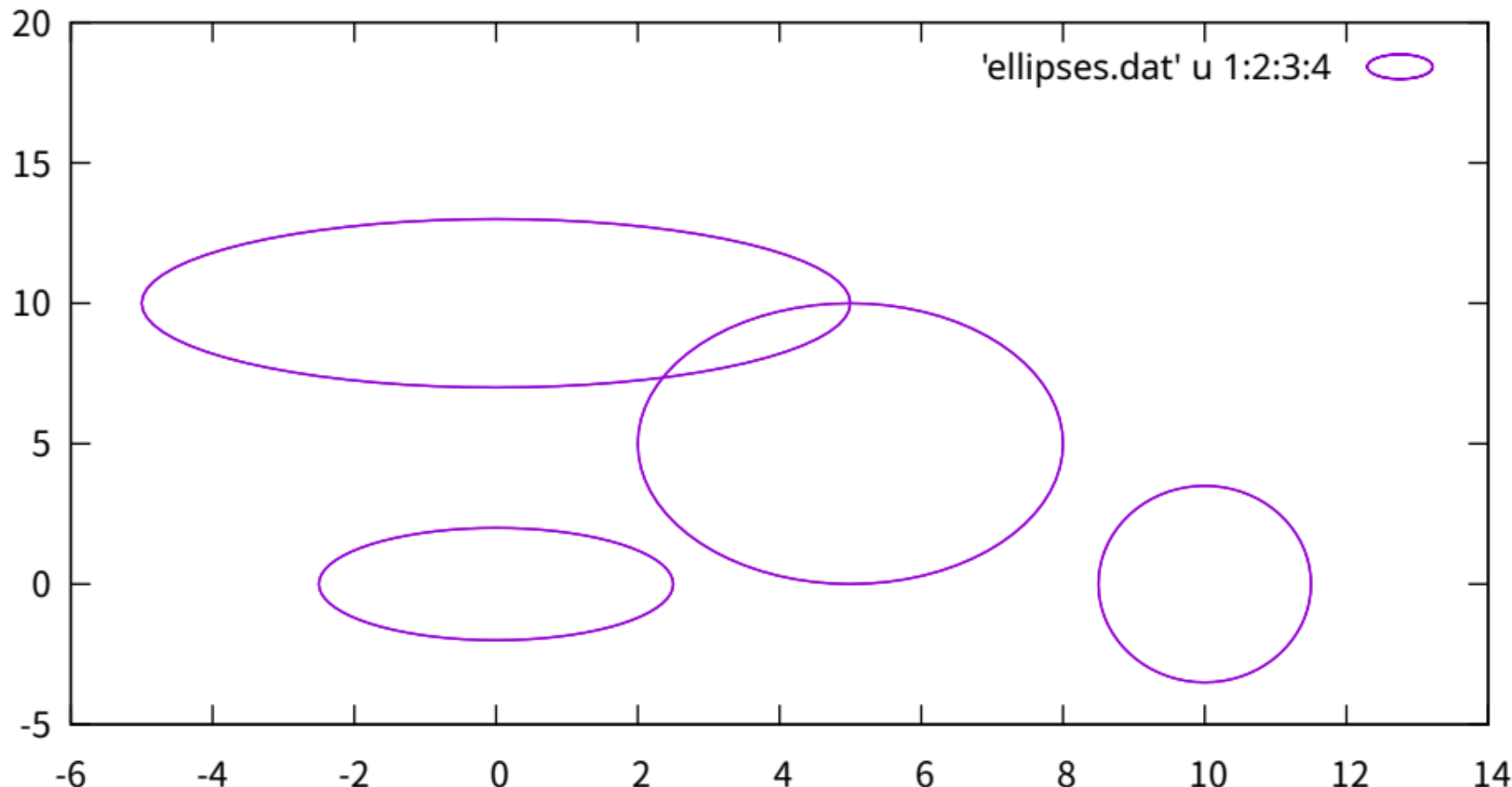
Demonstration of the 'ellipses' plotting style  
Two-column form: x y (default size)



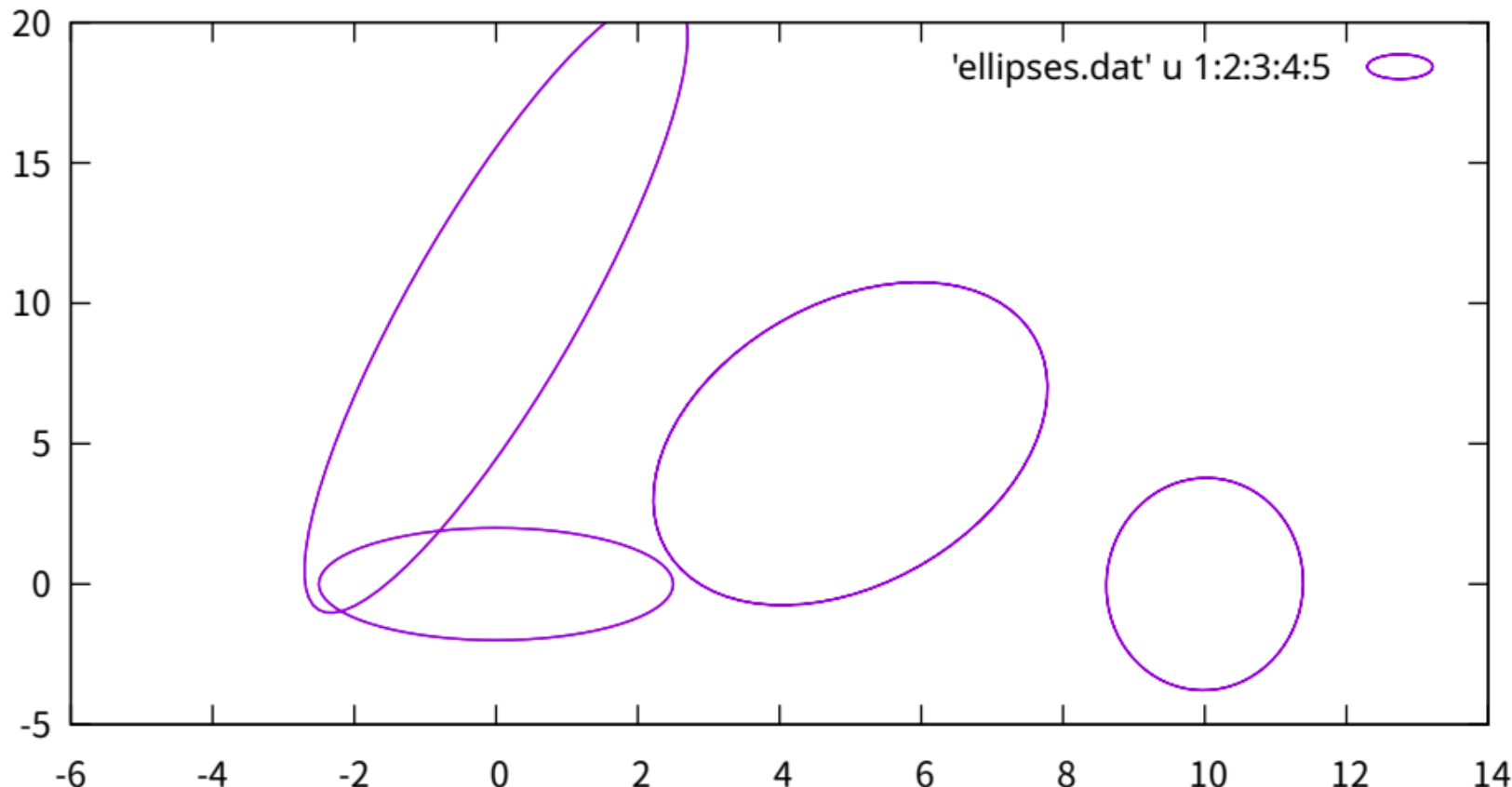
Three-column form: x y major\_diameter (minor diameter is the same)



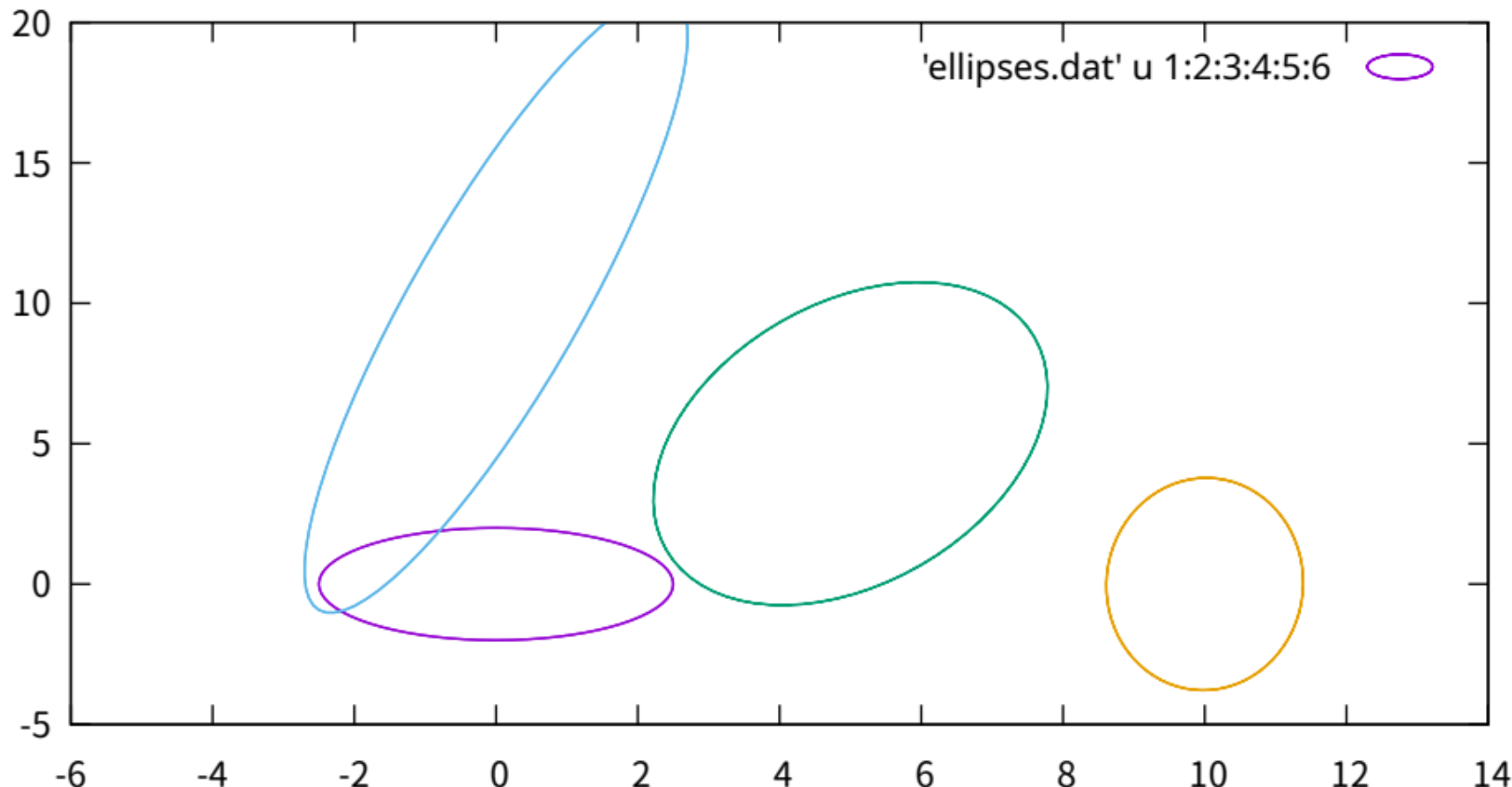
Four-column form: x y major\_diameter minor\_diameter



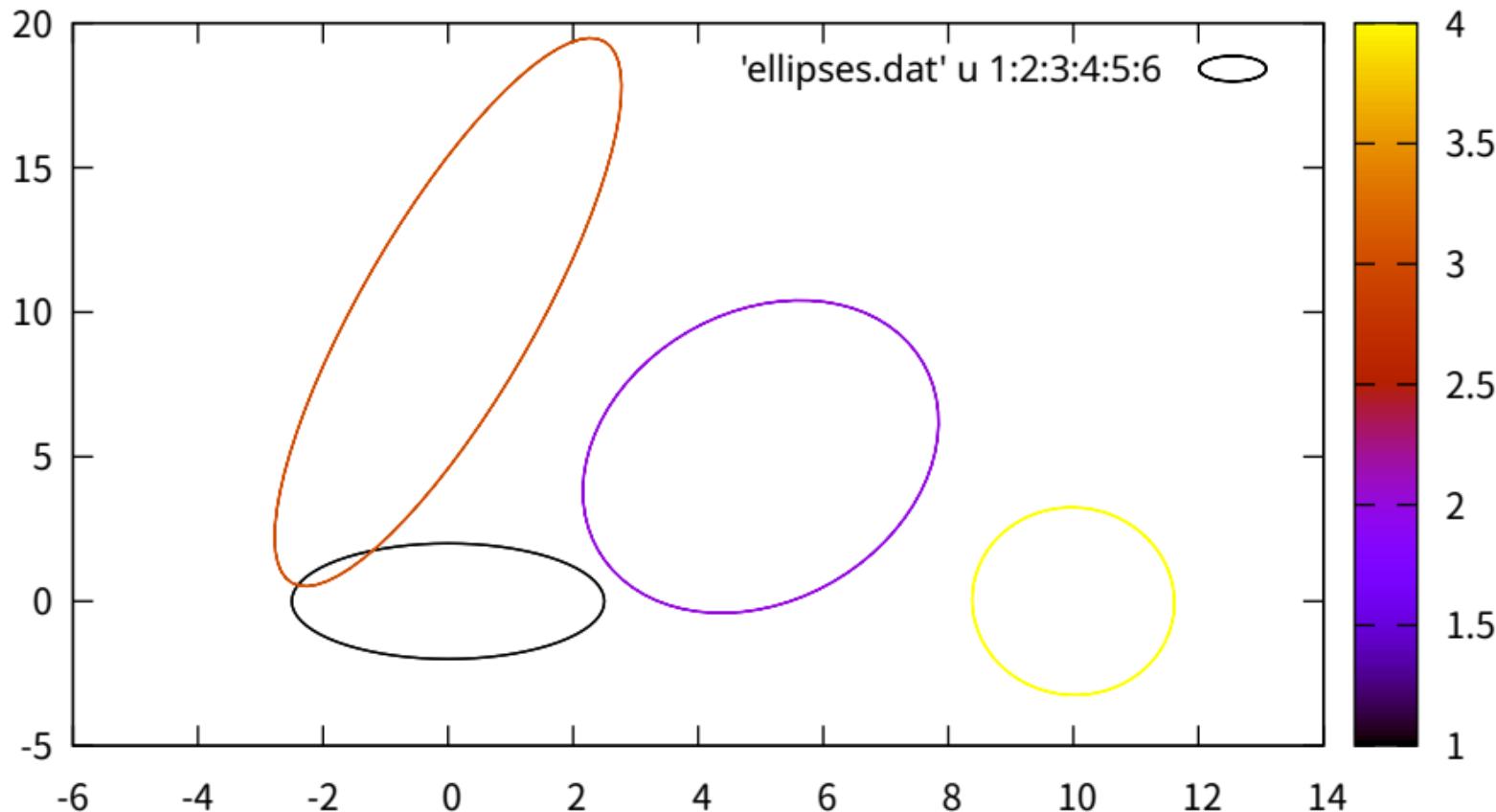
Five-column form: x y major\_diameter minor\_diameter angle



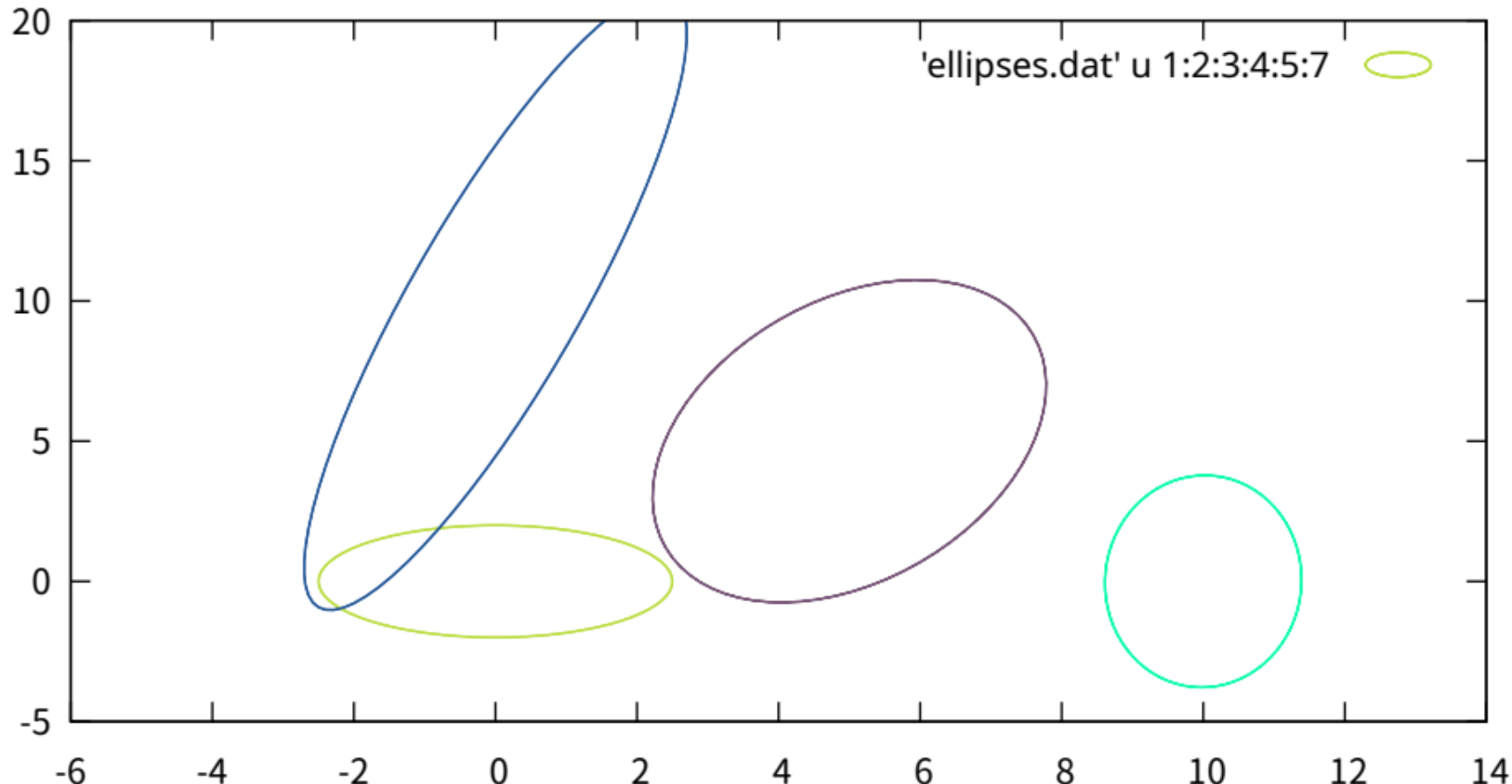
## Six-column form: 6th column variable color (lc variable)



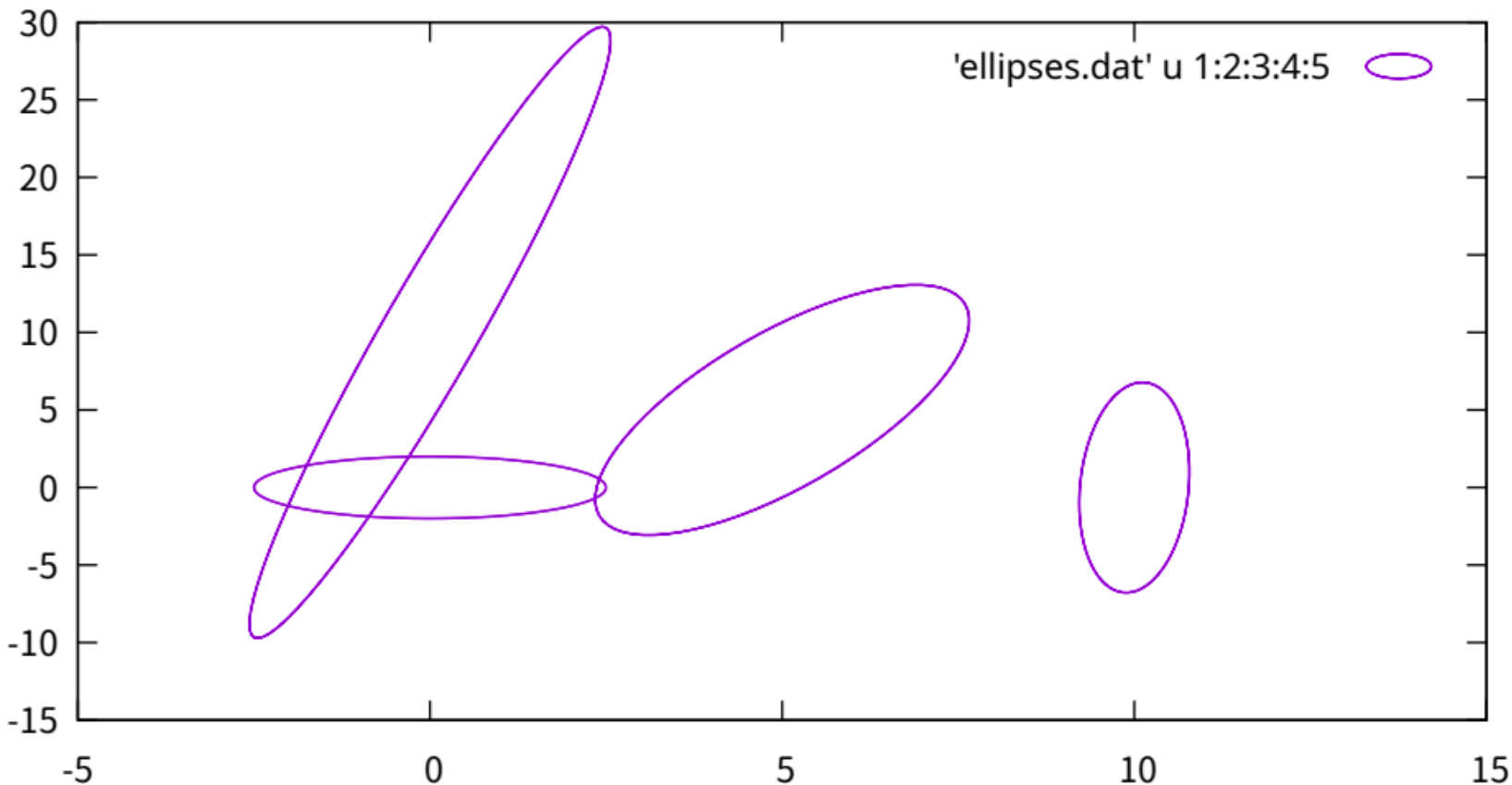
# Six-column form: 6th column variable color (lc palette)



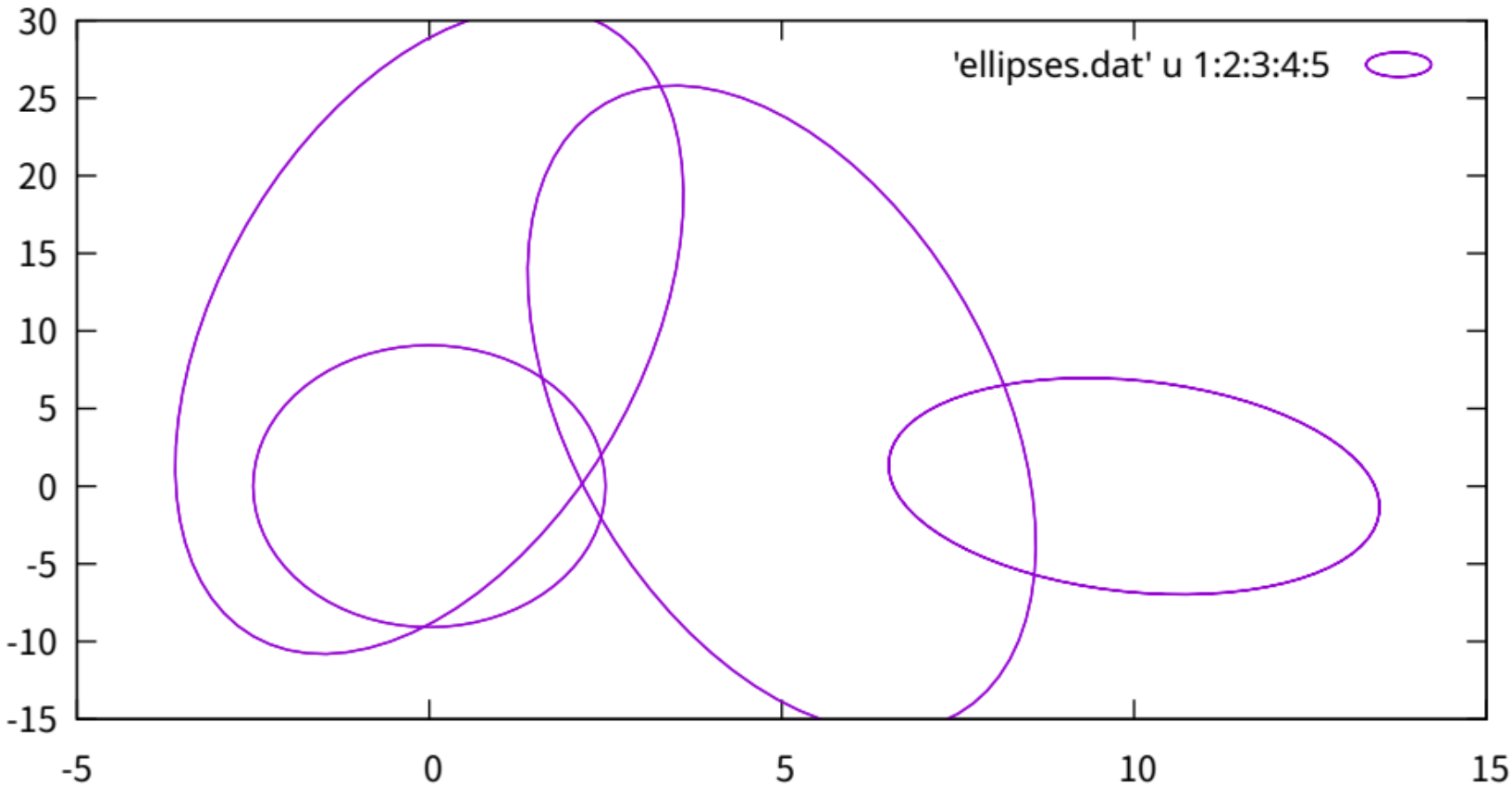
### Six-column form: 6th column variable color (lc rgb variable)



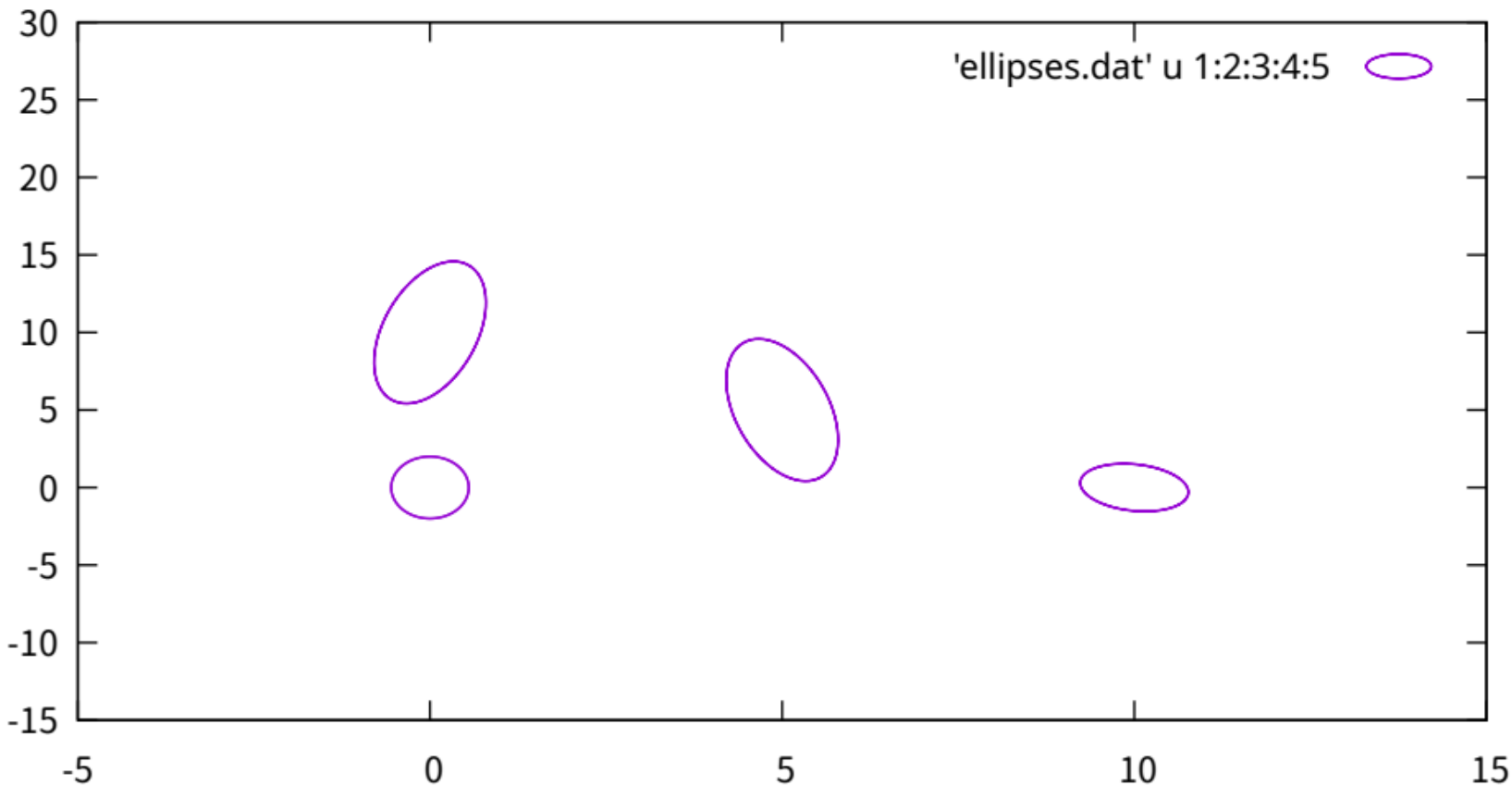
### Scaling of axes: units xy



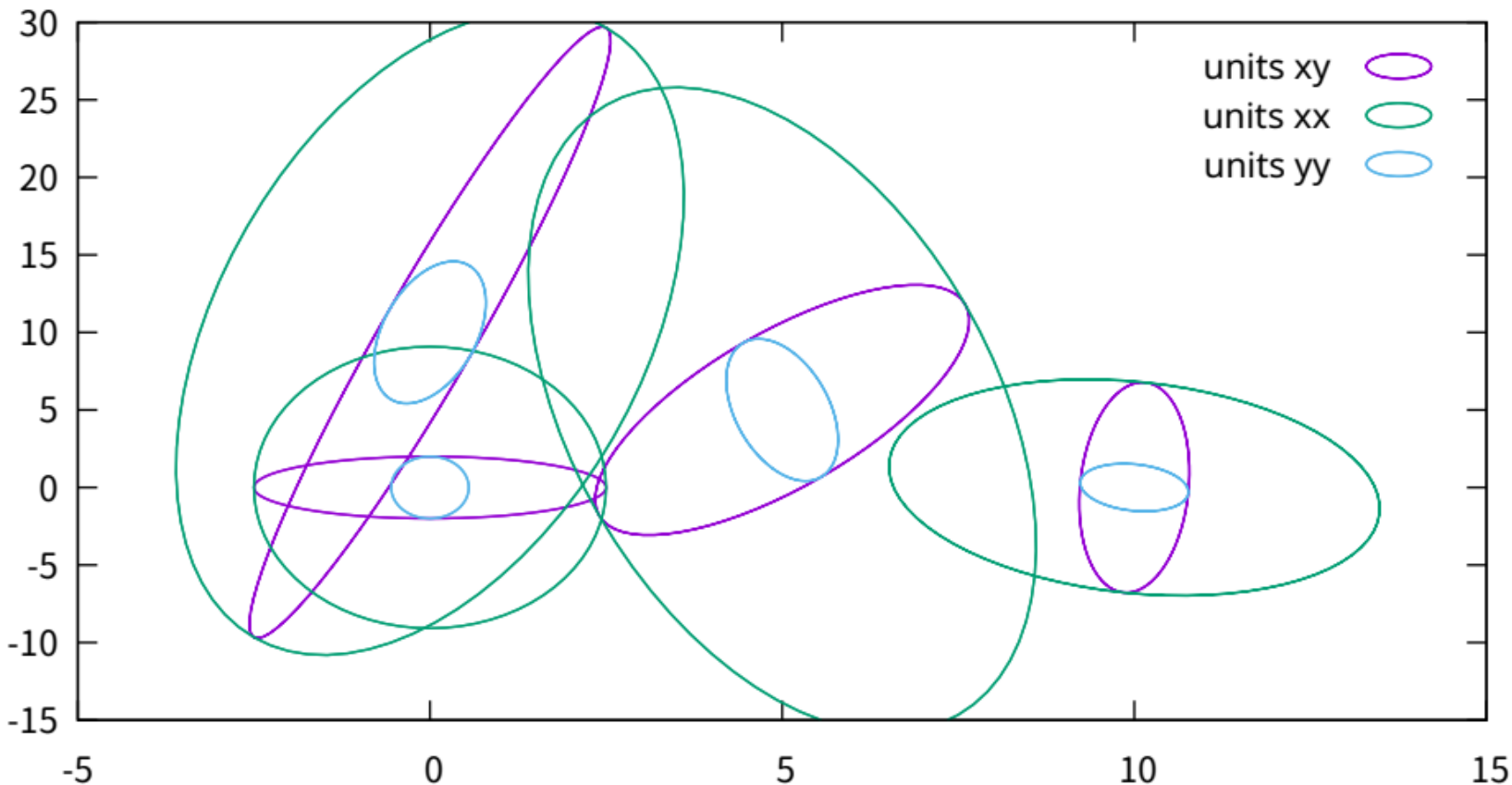
### Scaling of axes: units xx



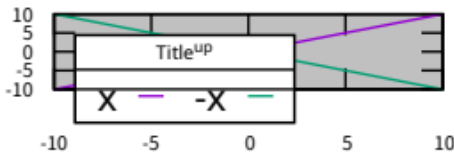
## Scaling of axes: units yy



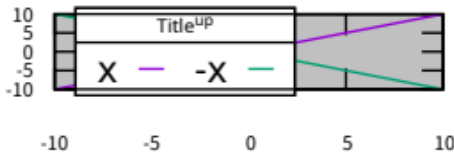
Now see all three together



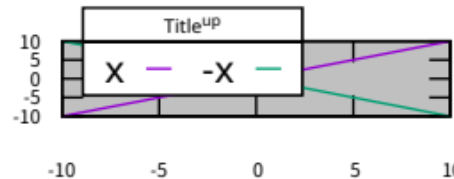
## Key (ins vert left top)



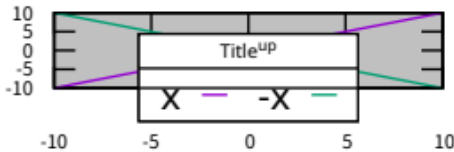
## Key (ins vert center left)



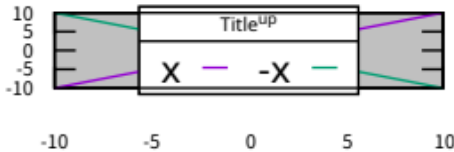
## Key (ins vert bot left)



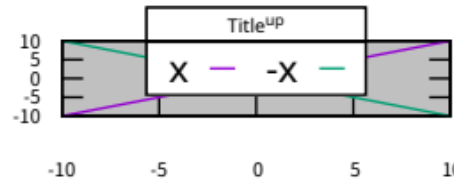
## Key (ins vert center top)



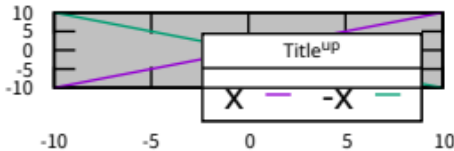
Key (inside vertical center)



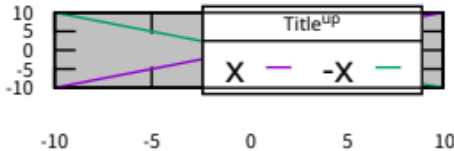
## Key (ins vert bot center)



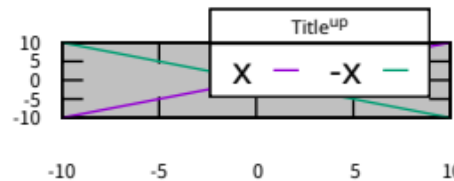
## Key (ins vert right top)



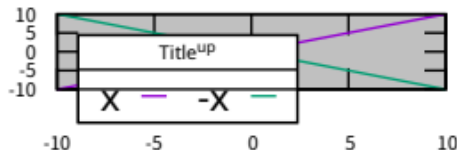
### Key (ins vert cent right)



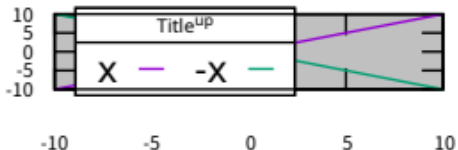
## Key (ins vert bot right)



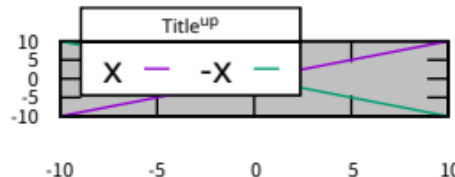
Key (ins horiz left top)



Key (ins horiz center left)



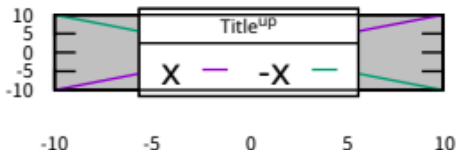
Key (ins horiz bot left)



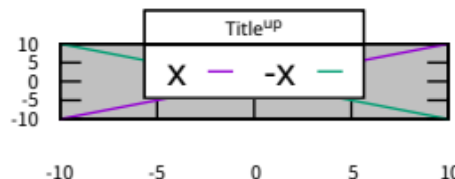
Key (ins horiz center top)



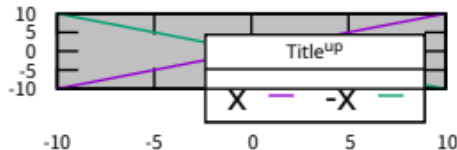
Key (inside horizontal center)



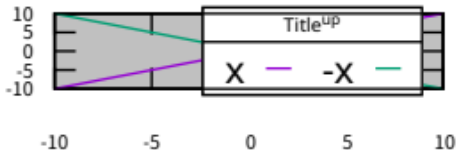
Key (ins horiz bot center)



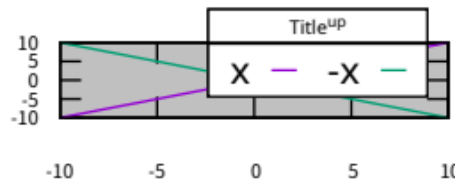
Key (ins horiz right top)



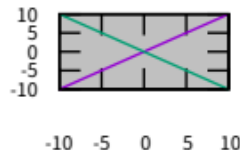
Key (ins horiz cent right)



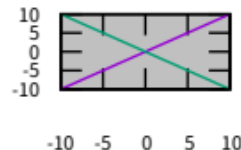
Key (ins horiz bot right)



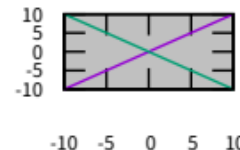
Key (out vert left top)



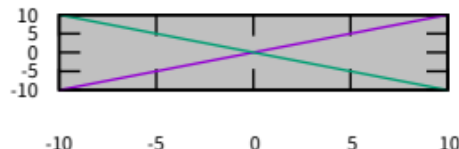
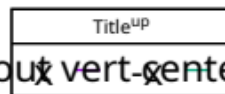
Key (out vert center left)



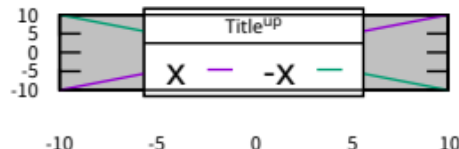
Key (out vert bot left)



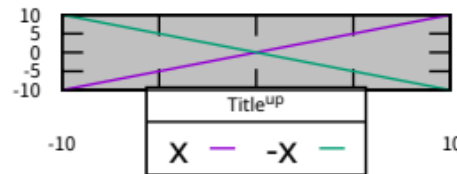
Key (out vert center top)



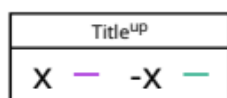
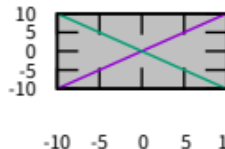
Key (outside vertical center)



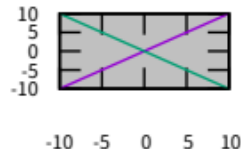
Key (out vert bot center)



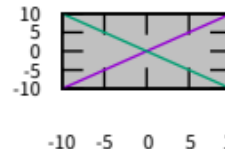
Key (out vert right top)

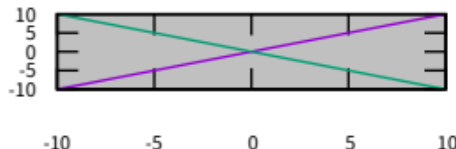
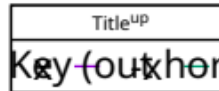


Key (out vert cent right)

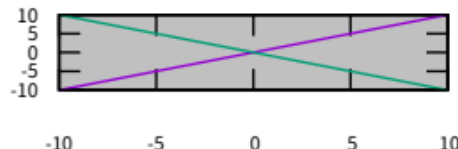
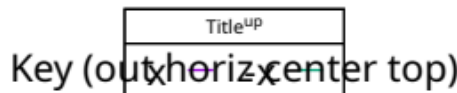
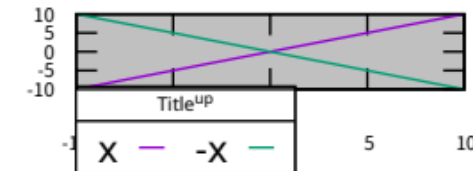


Key (out vert bot right)

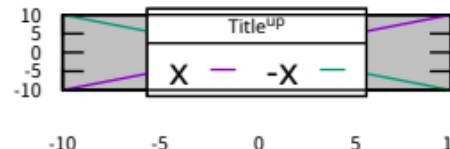




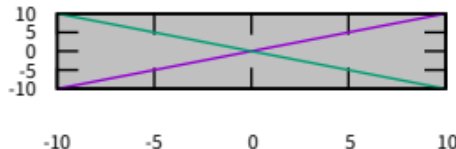
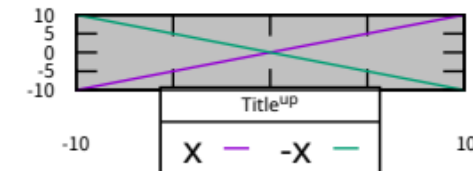
Key (out horiz center left) Key (out horiz bot left)



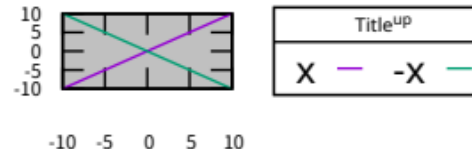
Key (outside horizontal center)



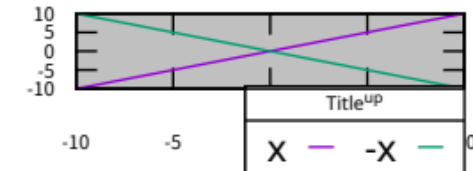
Key (out horiz bot center)



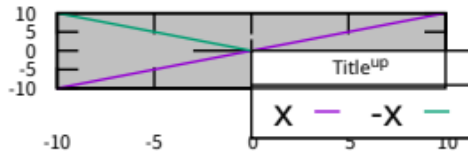
Key (out horiz cent right)



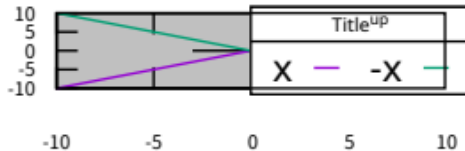
Key (out horiz bot right)



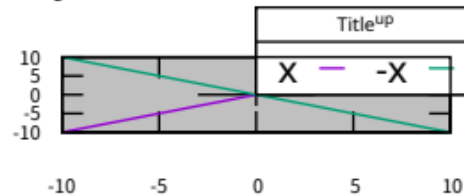
Key (<manual> vert left top)



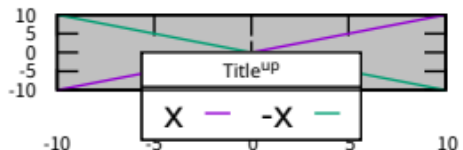
Key (<manual> vert center left)



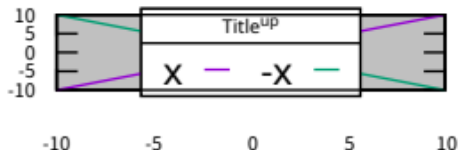
Key (<manual> vert bot left)



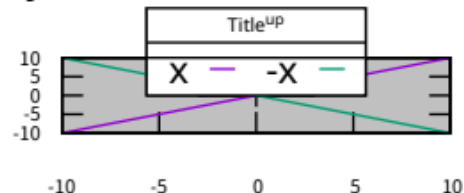
Key (<manual> vert center top)



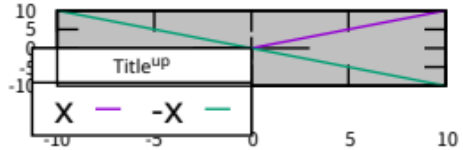
Key (<manual> vertical center)



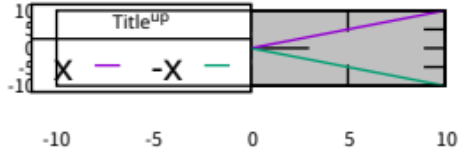
Key (<manual> vert bot center)



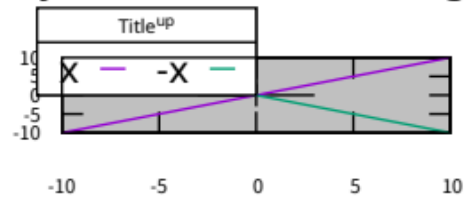
Key (<manual> vert right top)



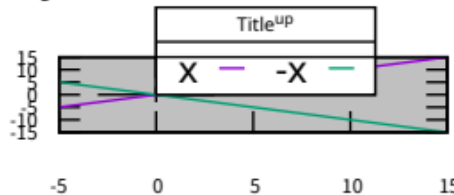
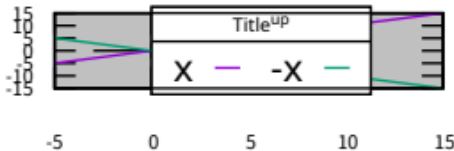
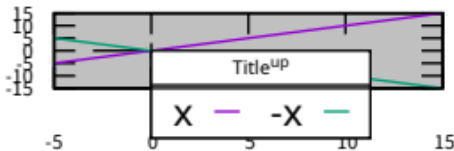
Key (<manual> vert cent right)



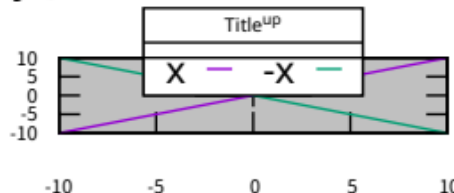
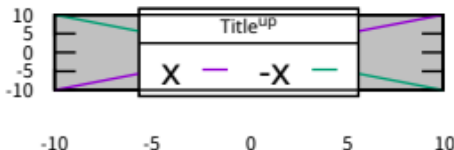
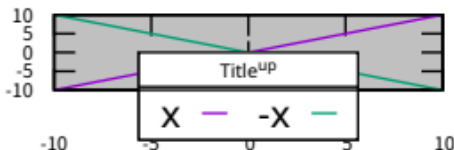
Key (<manual> vert bot right)



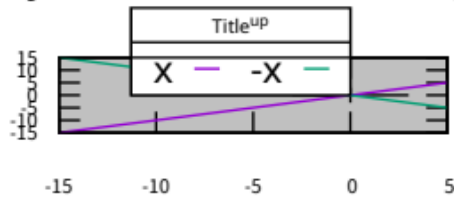
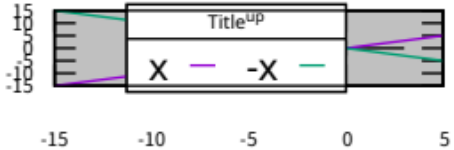
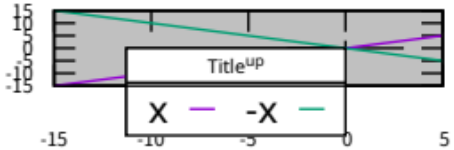
Key (<manual> horiz left top) Key (<manual> horiz center left) Key (<manual> horiz bot left)



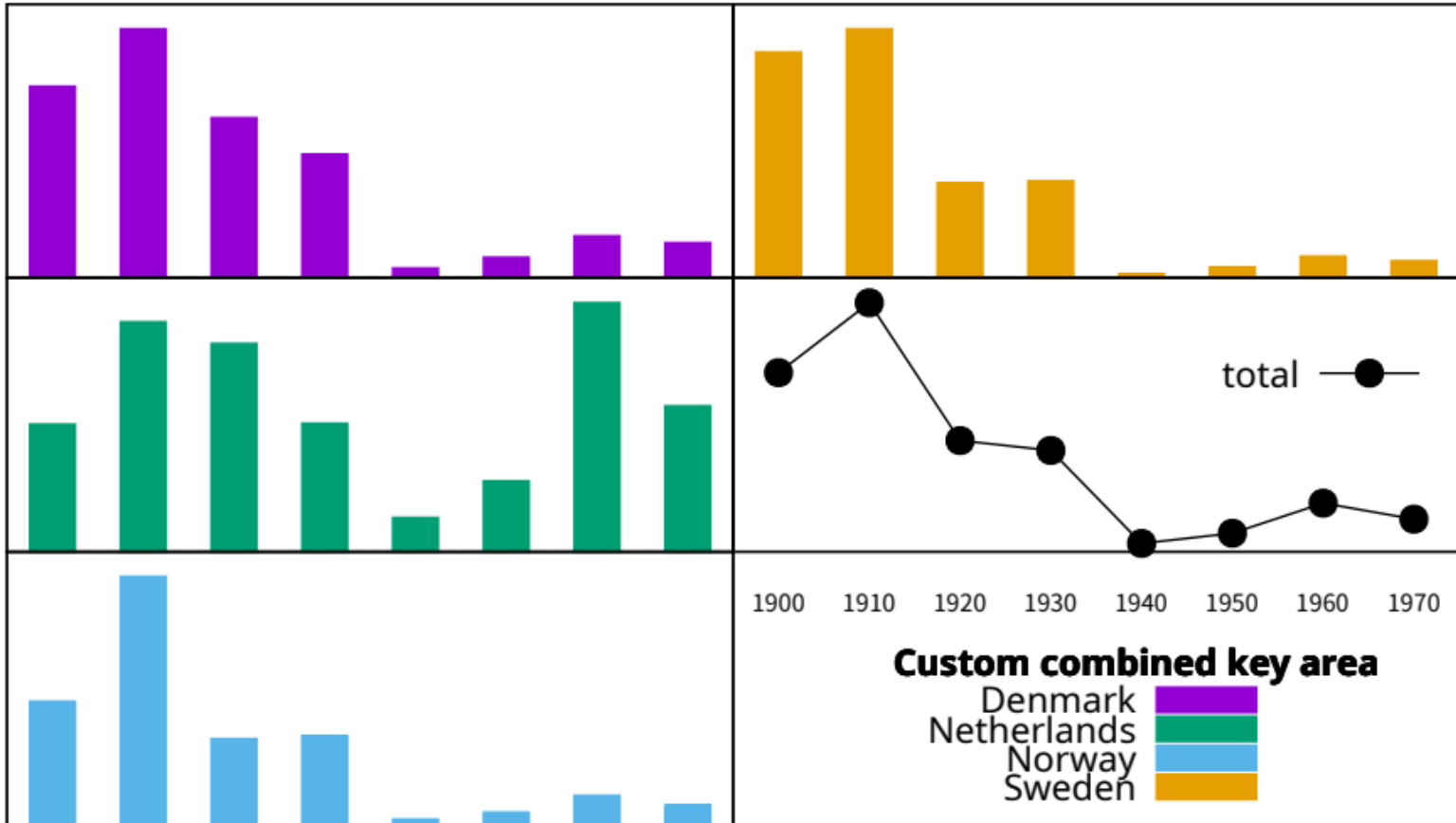
Key (<manual> horiz center top) Key (<manual> horizontal center) Key (<manual> horiz bot center)



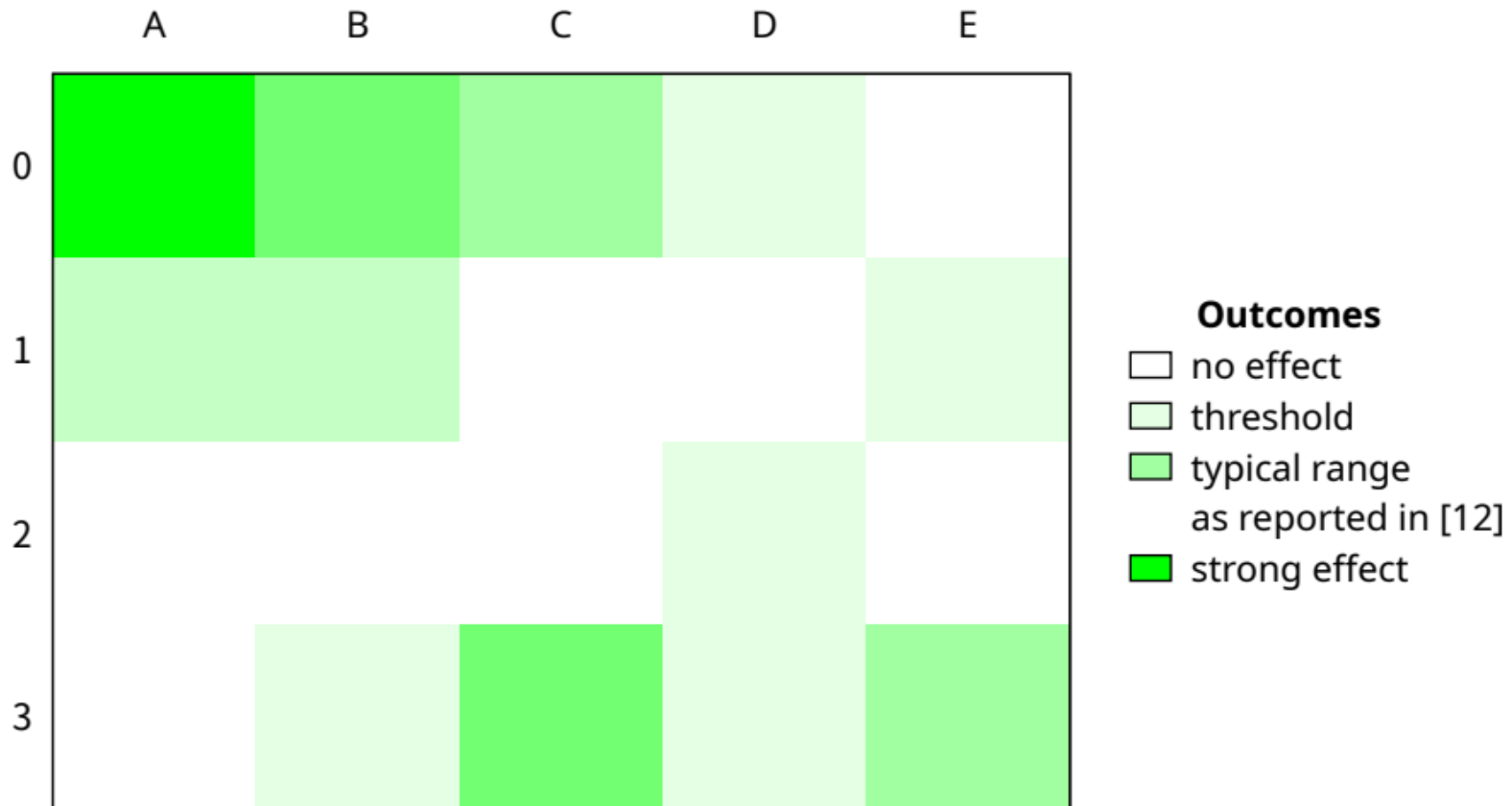
Key (<manual> horiz right top) Key (<manual> horiz cent right) Key (<manual> horiz bot right)



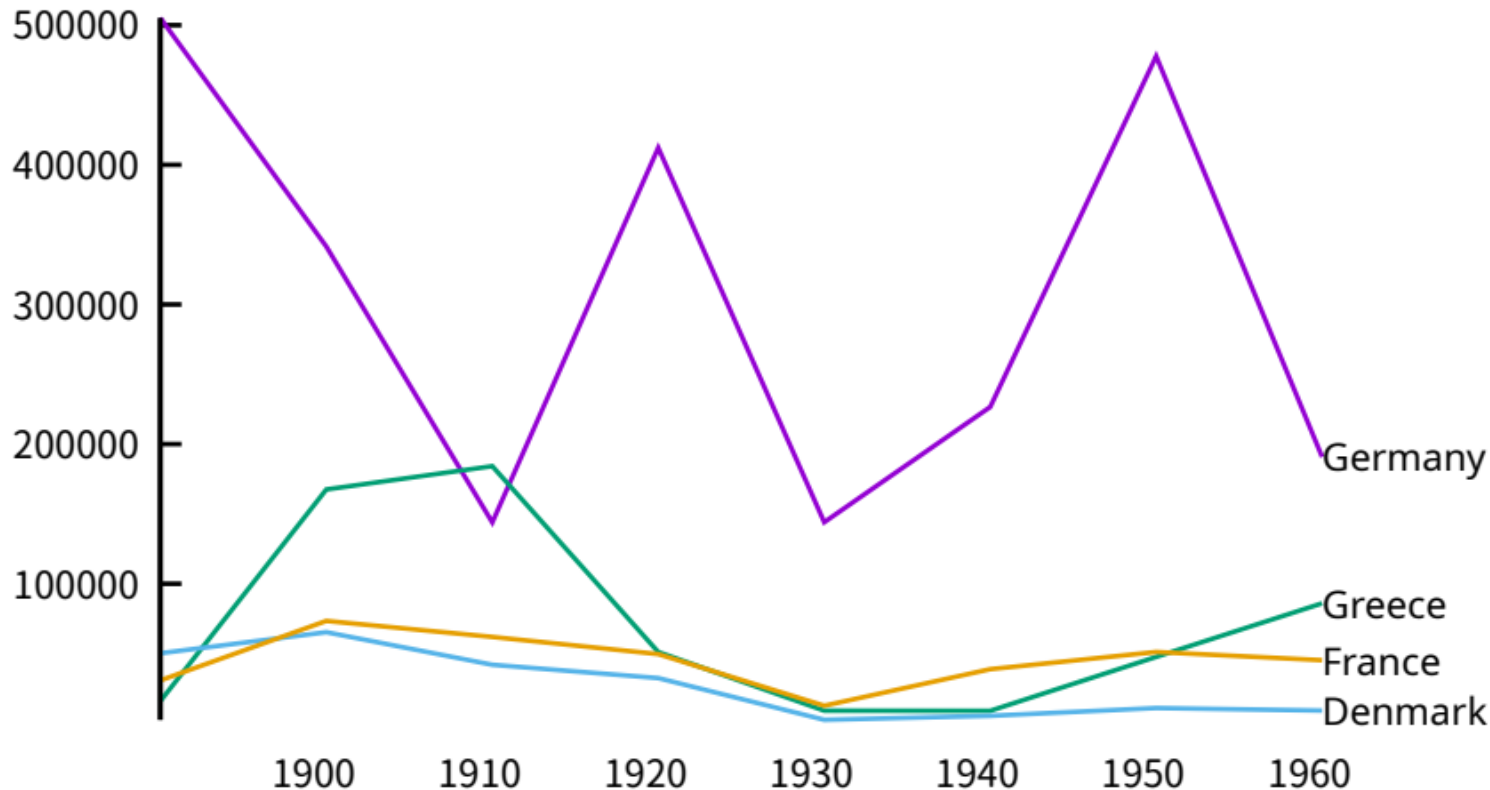
## Illustrate use of a custom key area

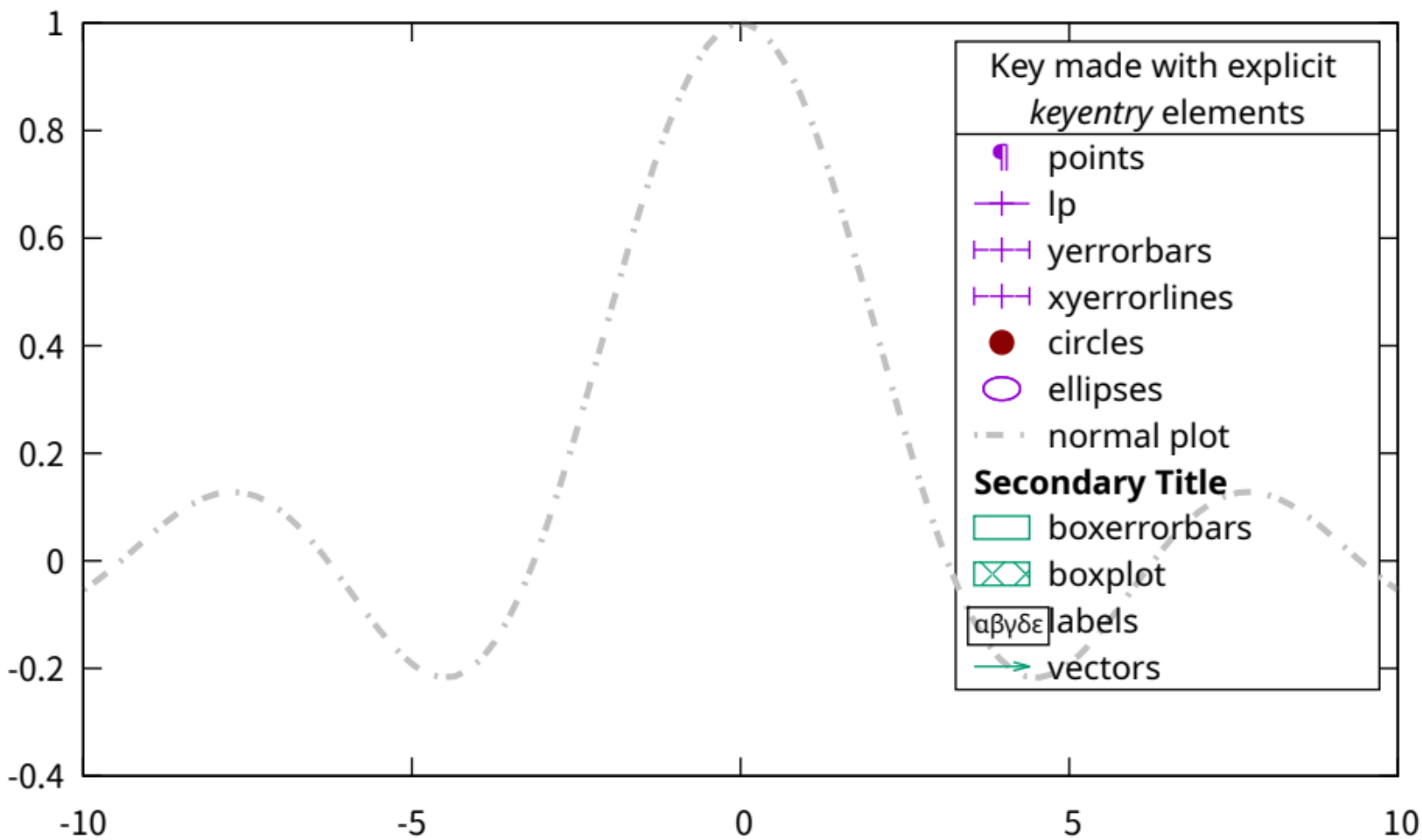


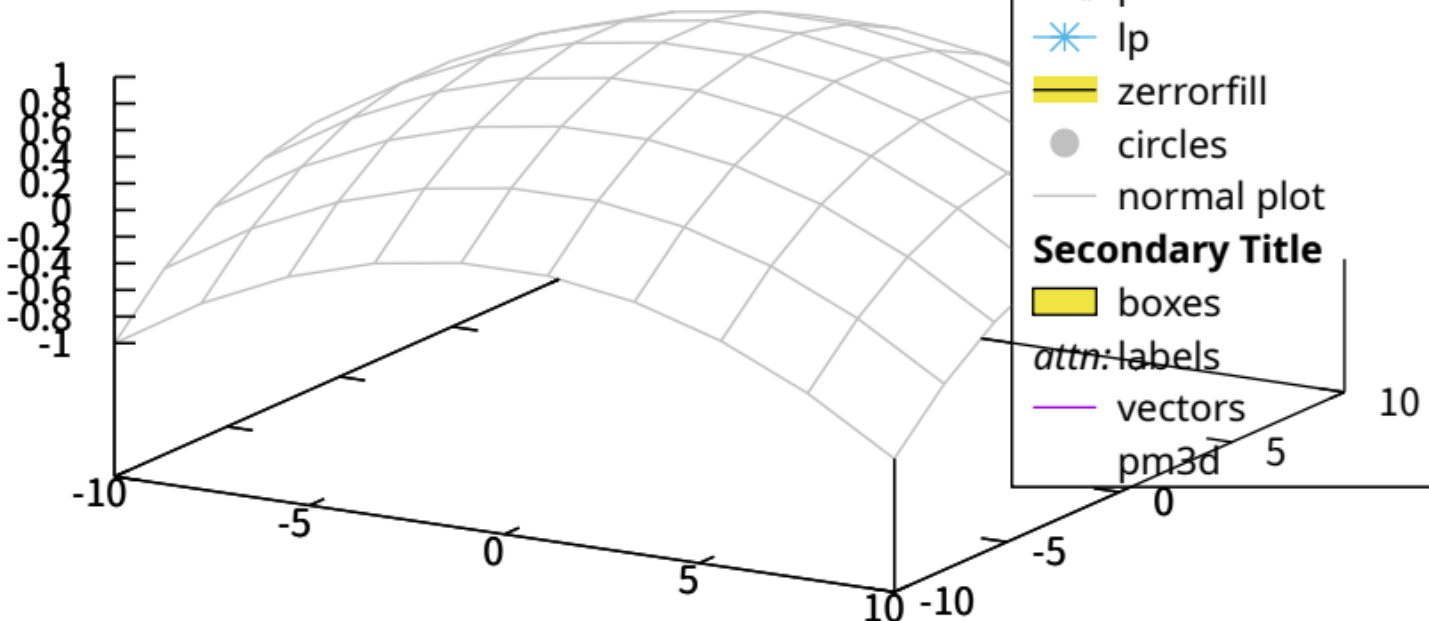
## Construct key from custom entries



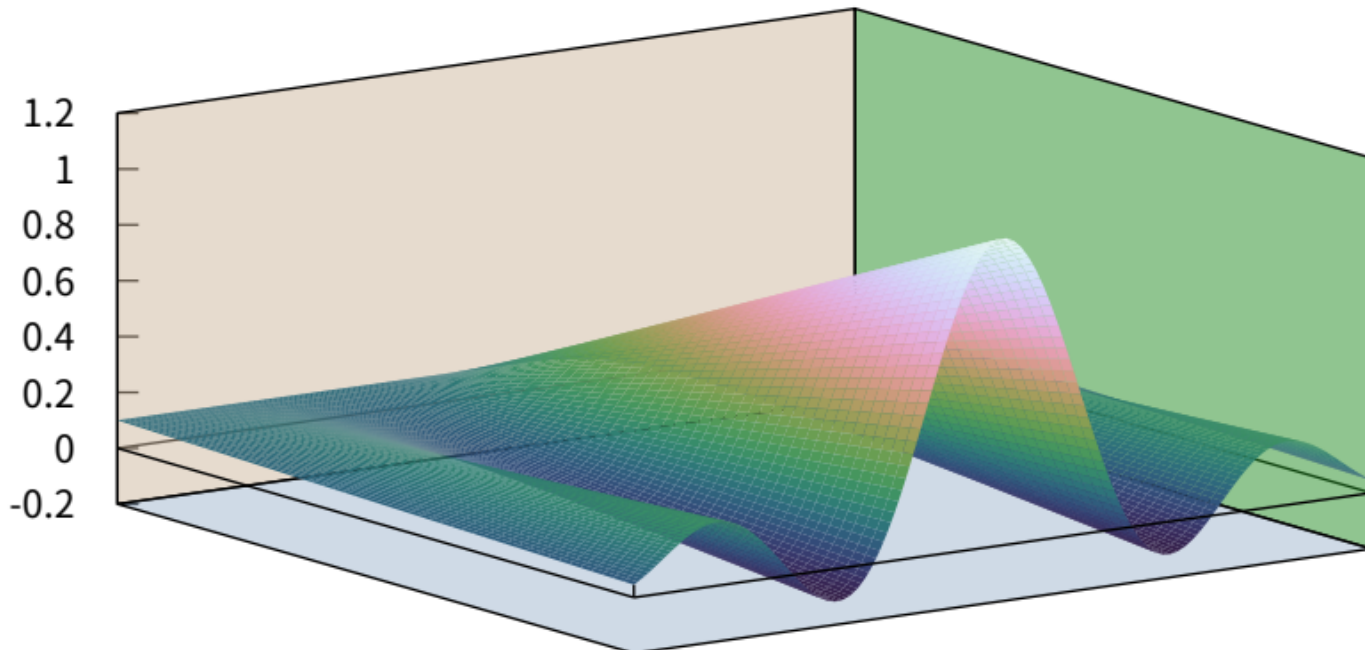
Position plot titles at the end of the corresponding curve  
rather than in a separate key



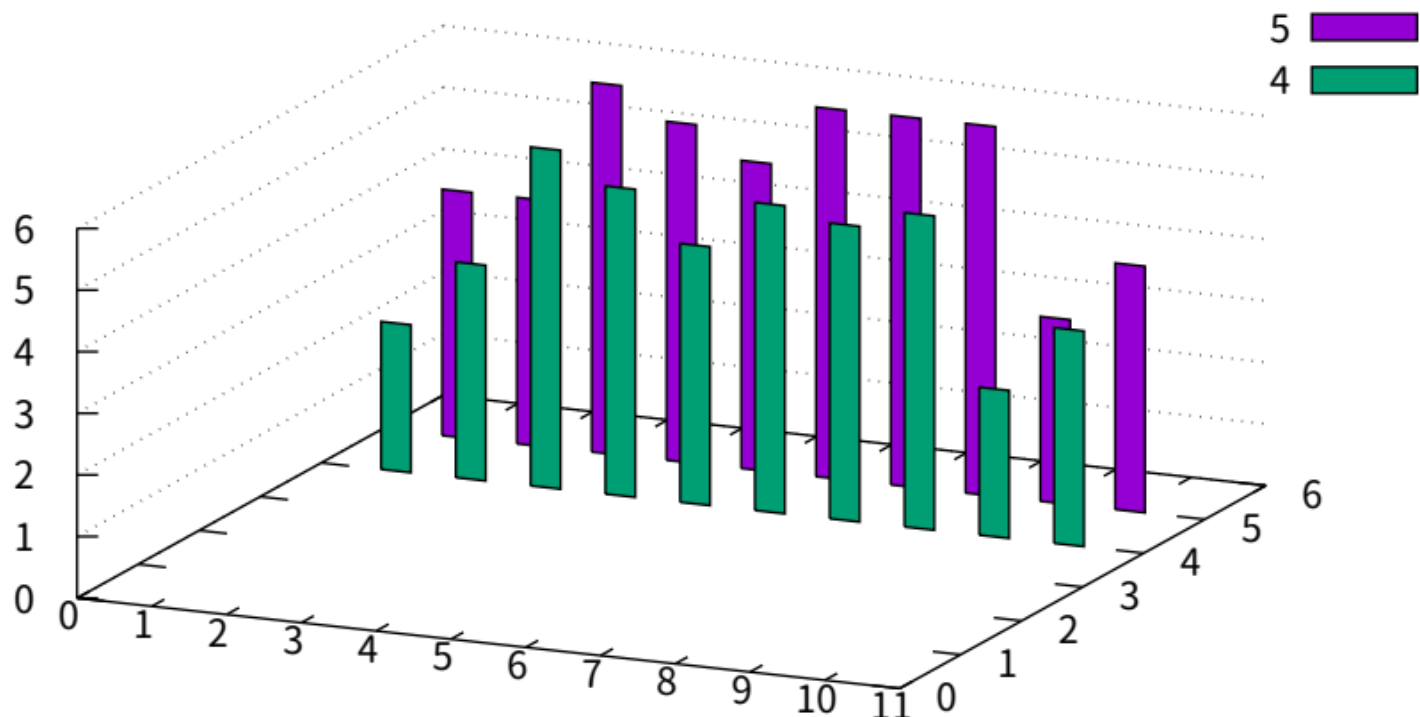




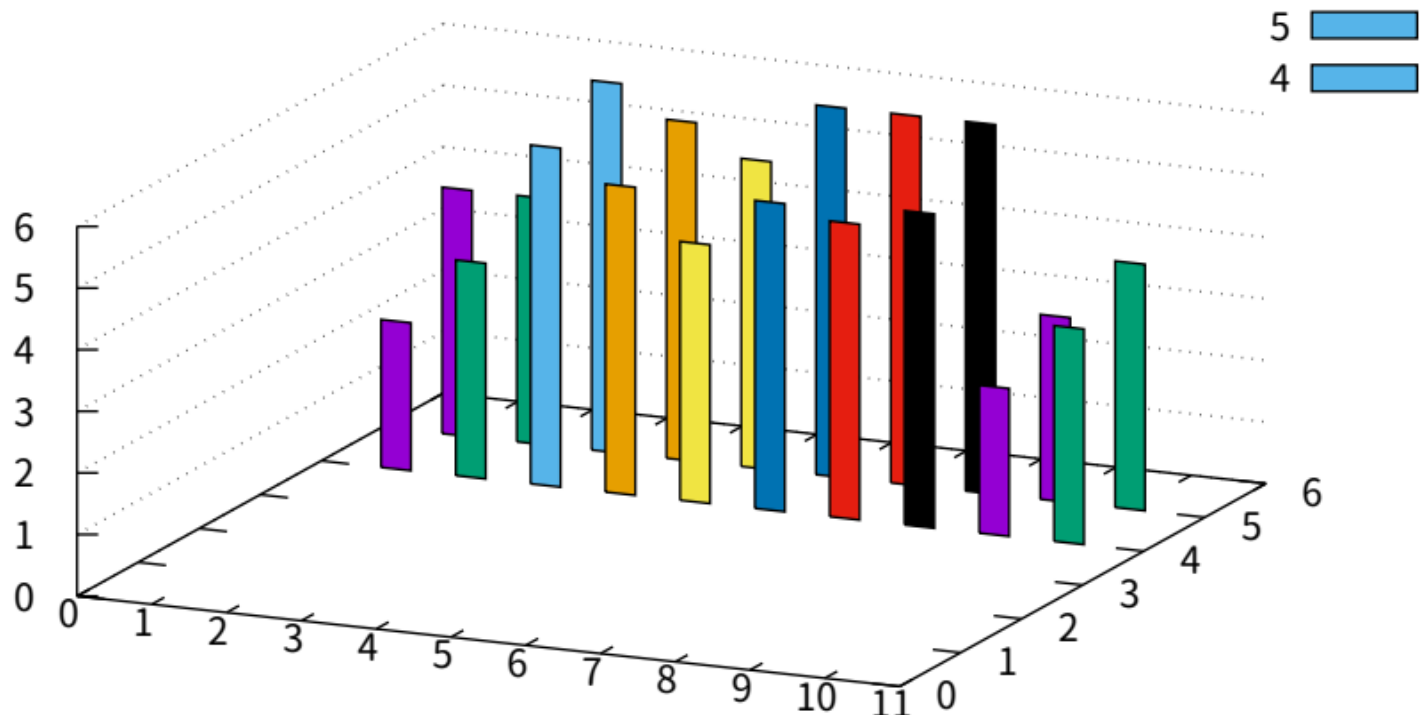
## Test/demo of new feature 'grid walls'



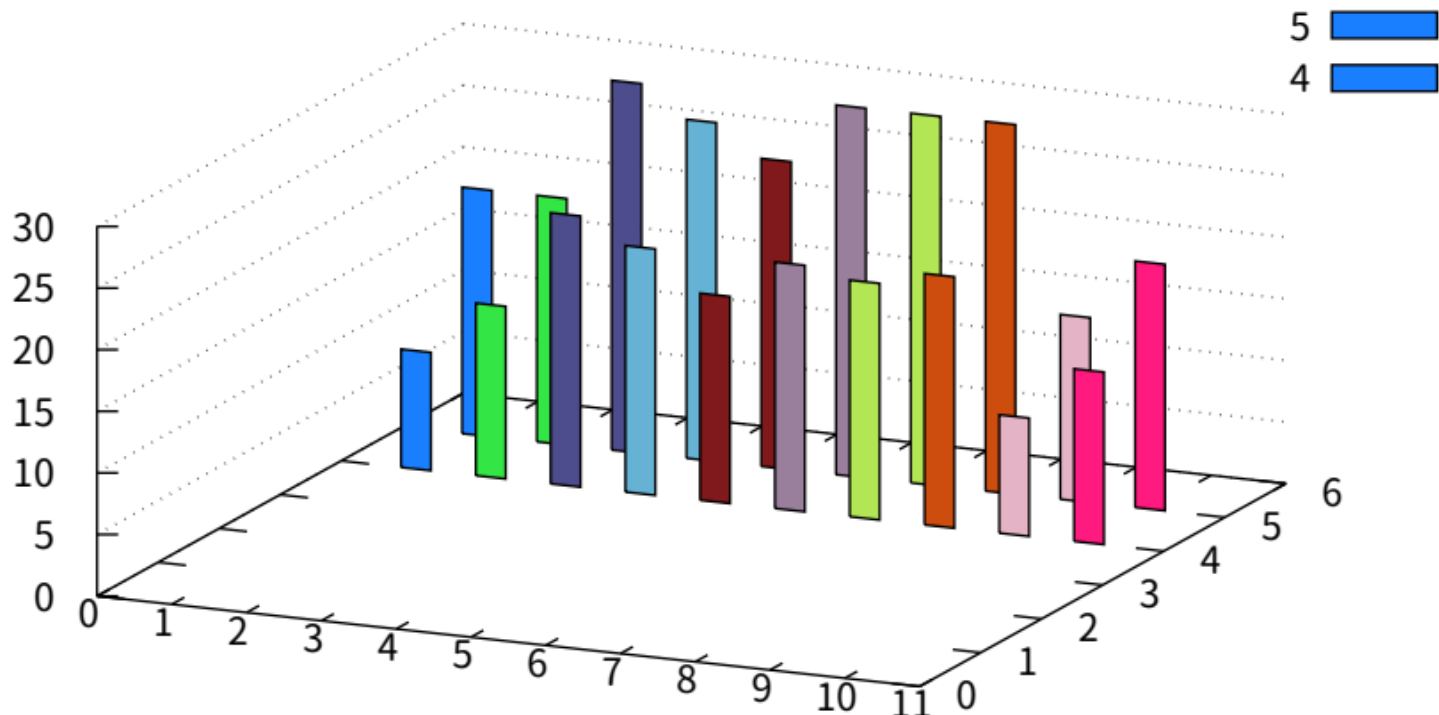
### 3D Boxes



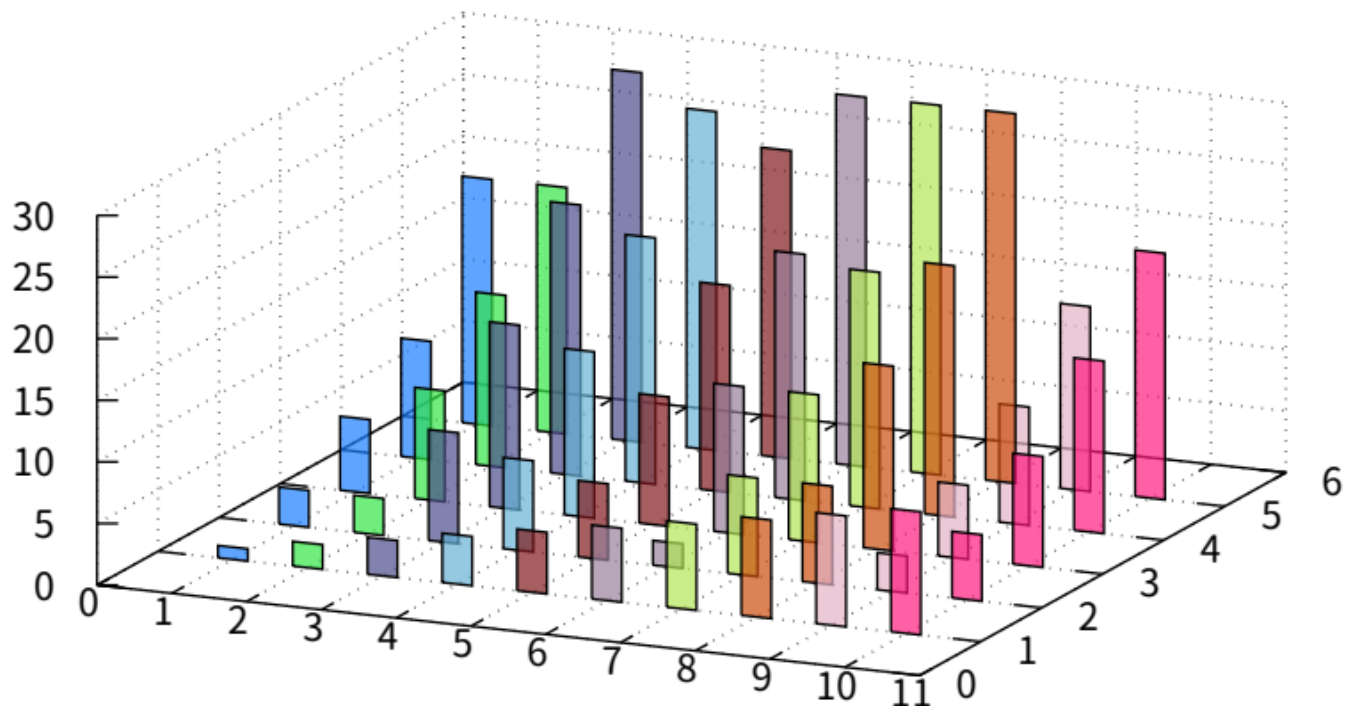
Ic variable (from column 1)



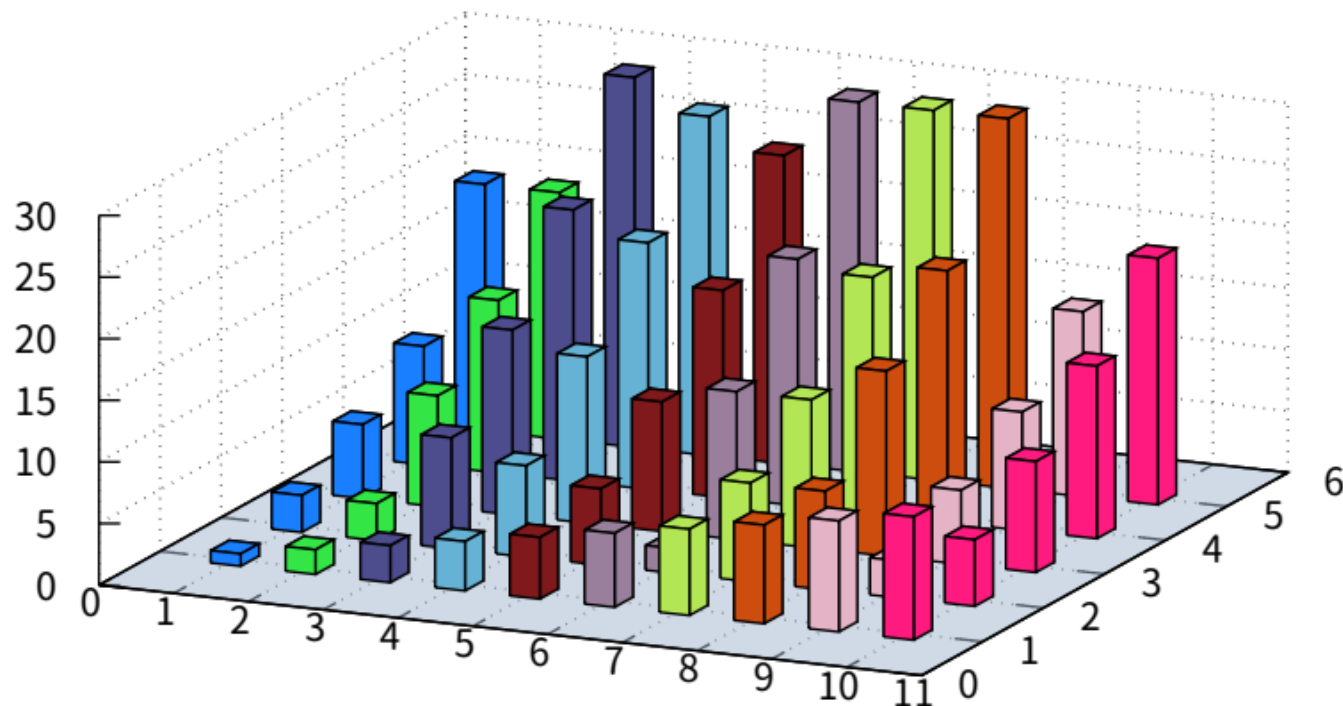
## lc rgb variable



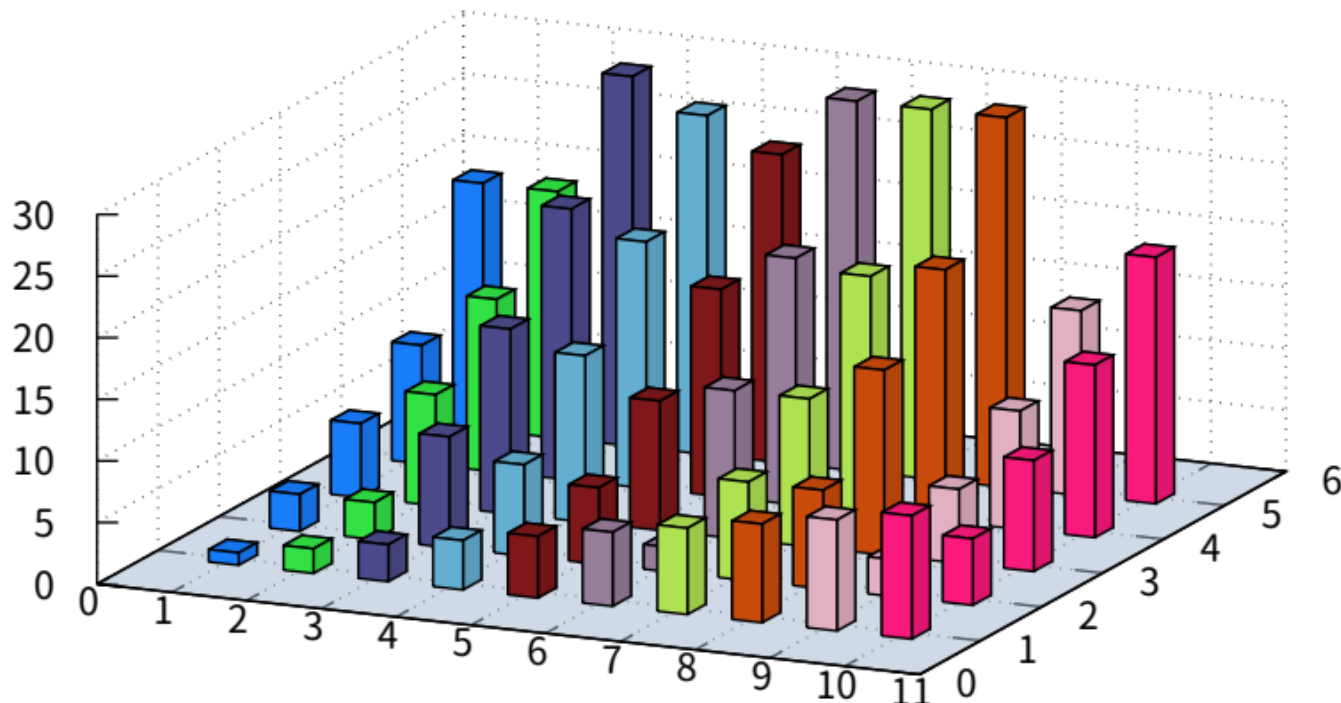
transparent boxes with imperfect depth sorting



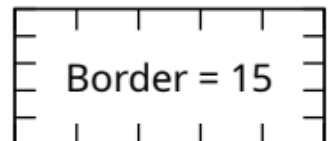
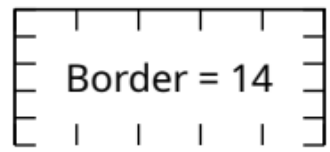
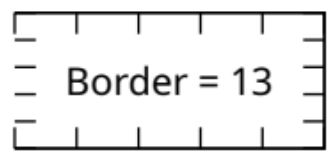
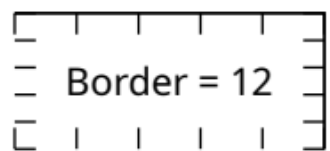
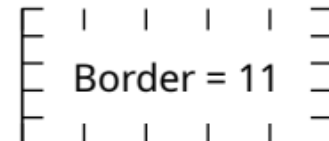
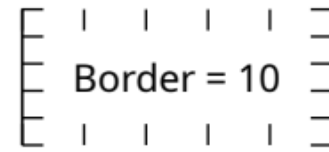
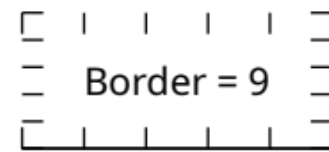
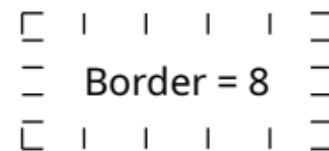
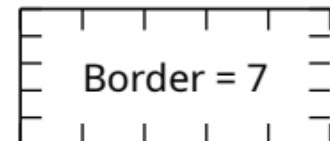
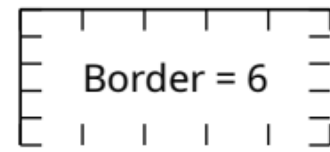
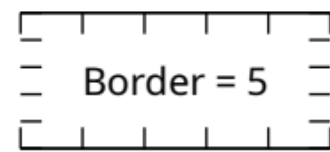
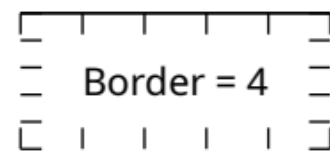
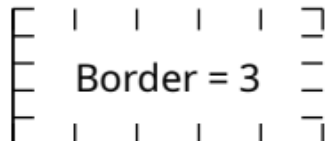
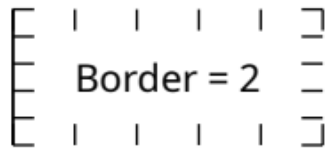
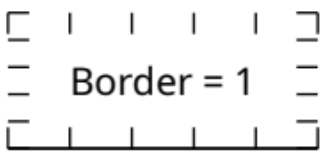
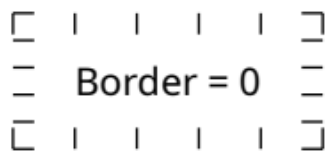
give the boxes a 3D depth and correct depth sorting



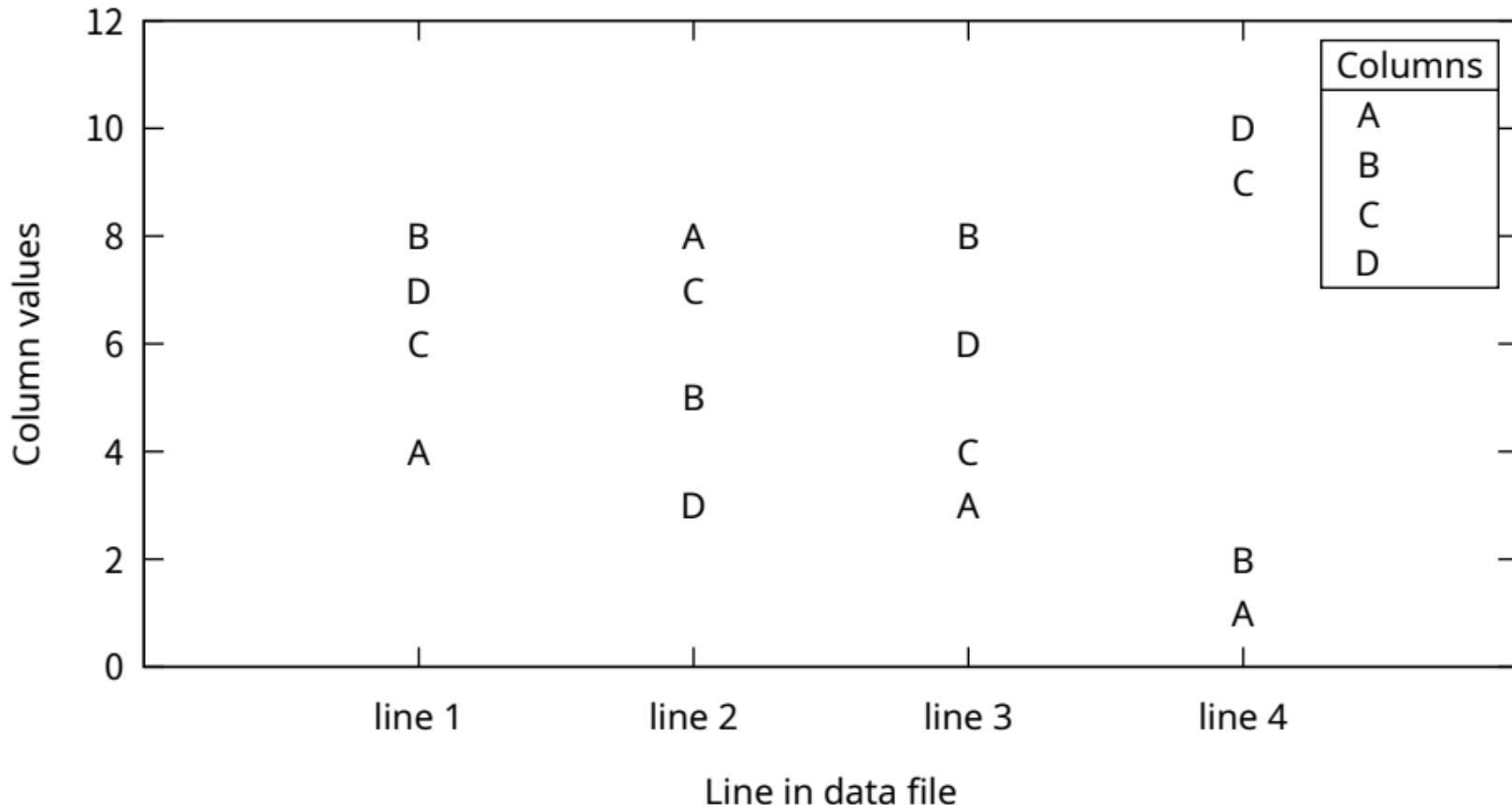
## Full treatment: 3D boxes with pm3d depth sorting and lighting



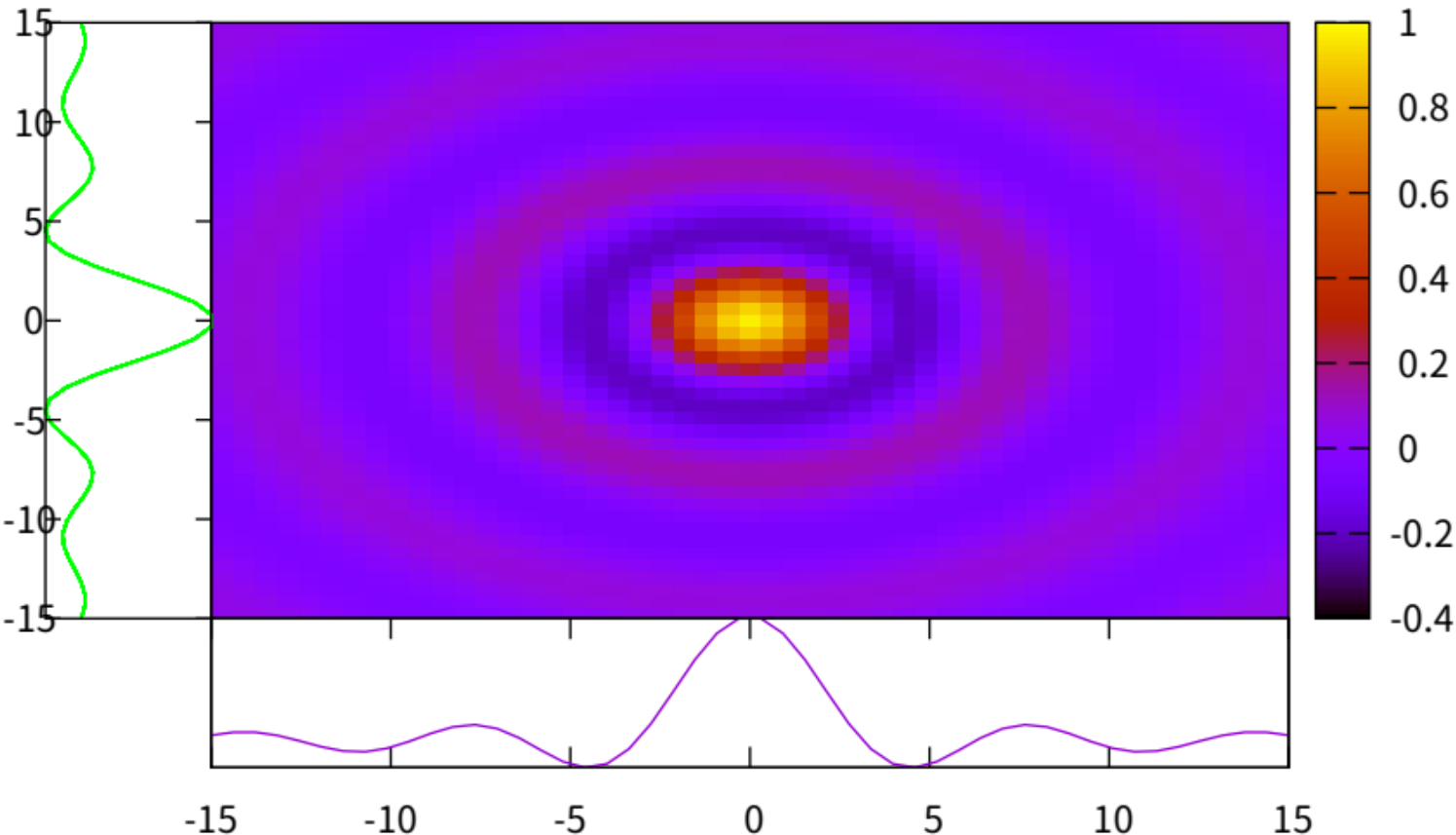
## Demonstration of different border settings

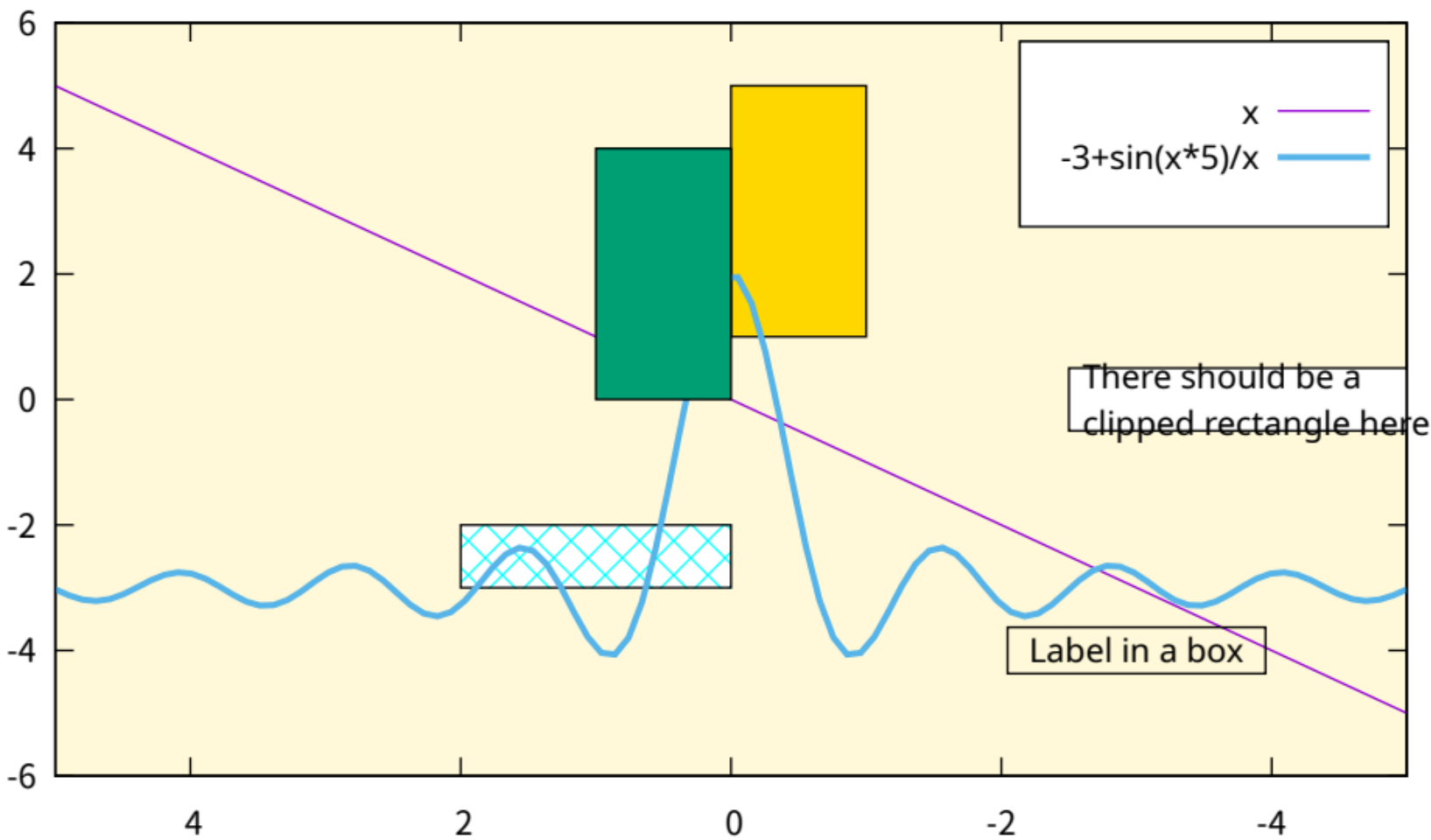


Point labels show which column they came from

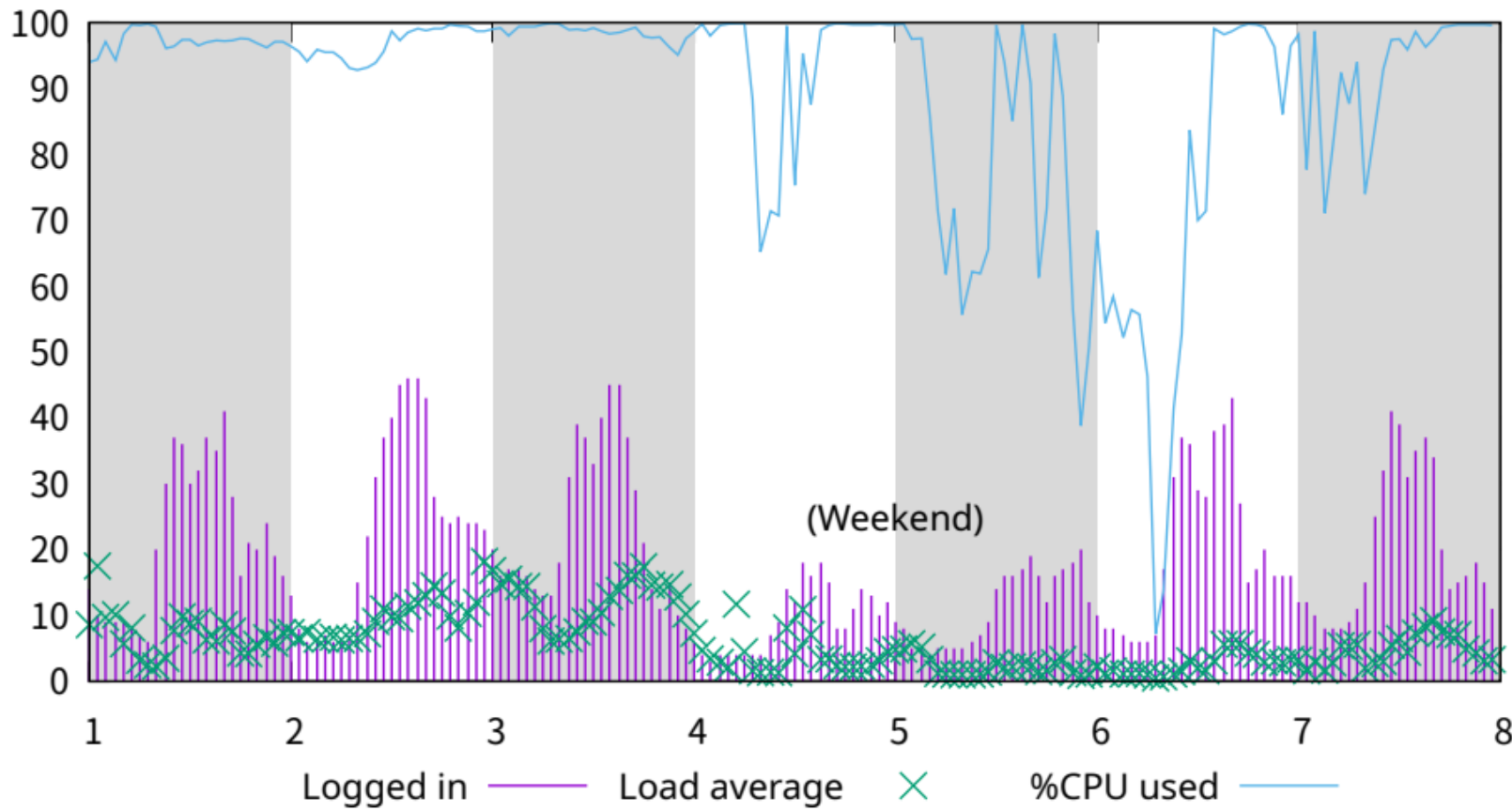


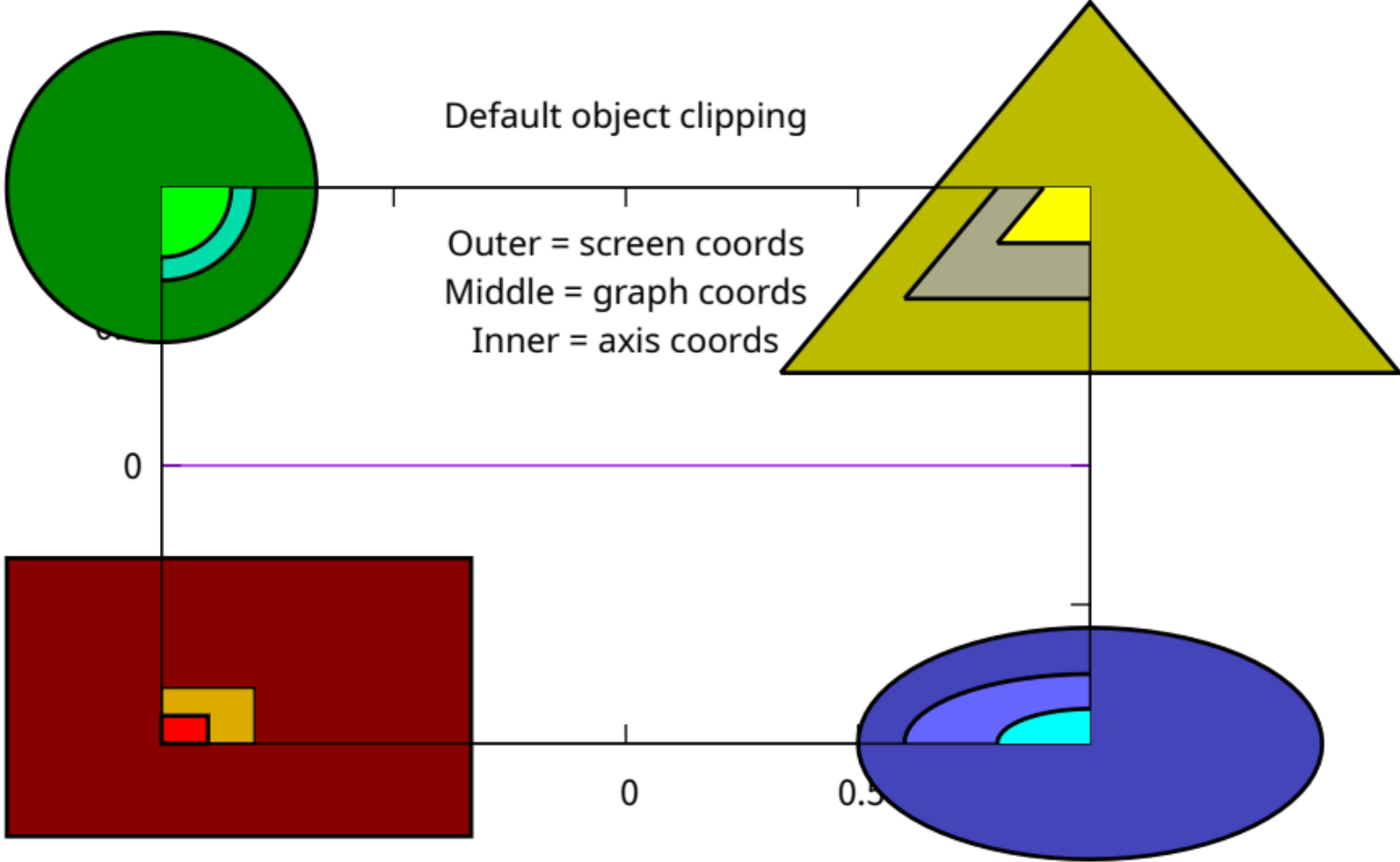
## Demo of placing multiple plots (2D and 3D) with explicit alignment of plot borders

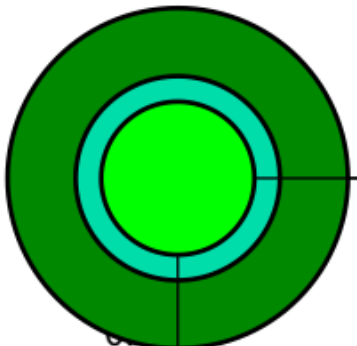




Convex November 1-7 1989

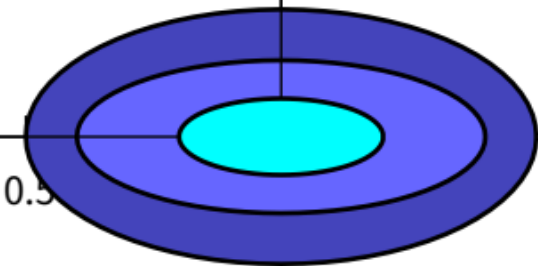
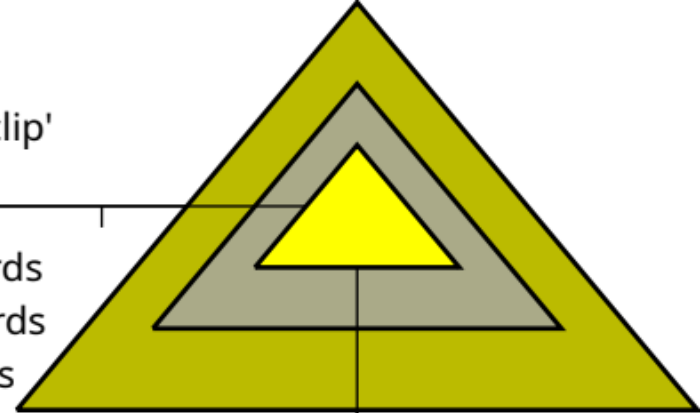
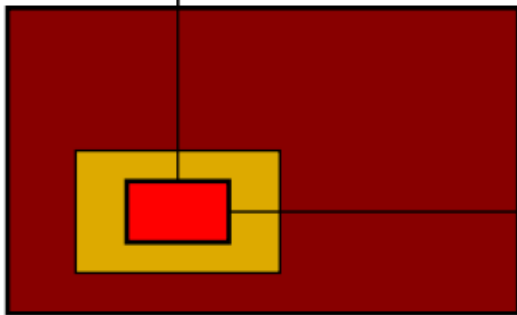


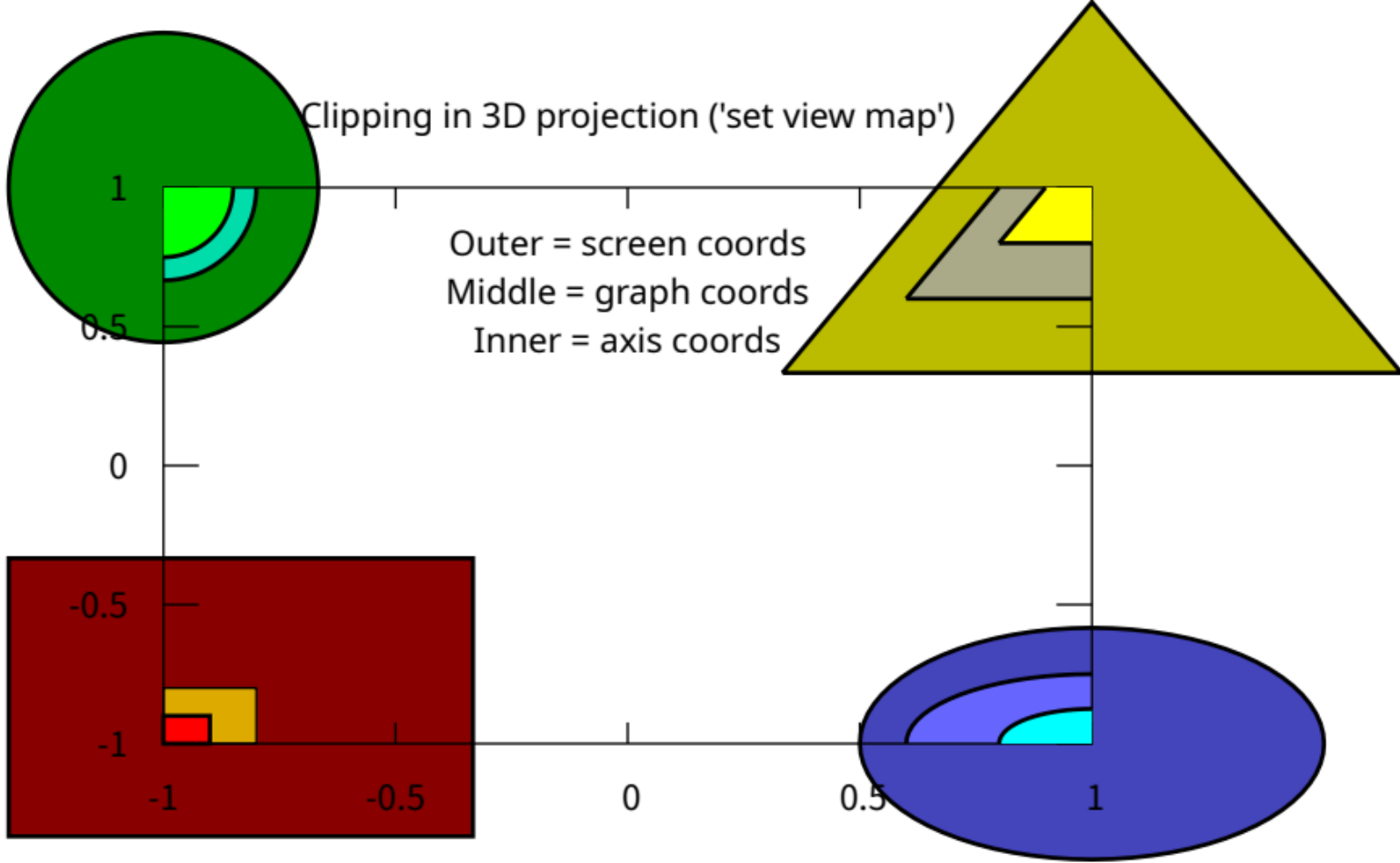


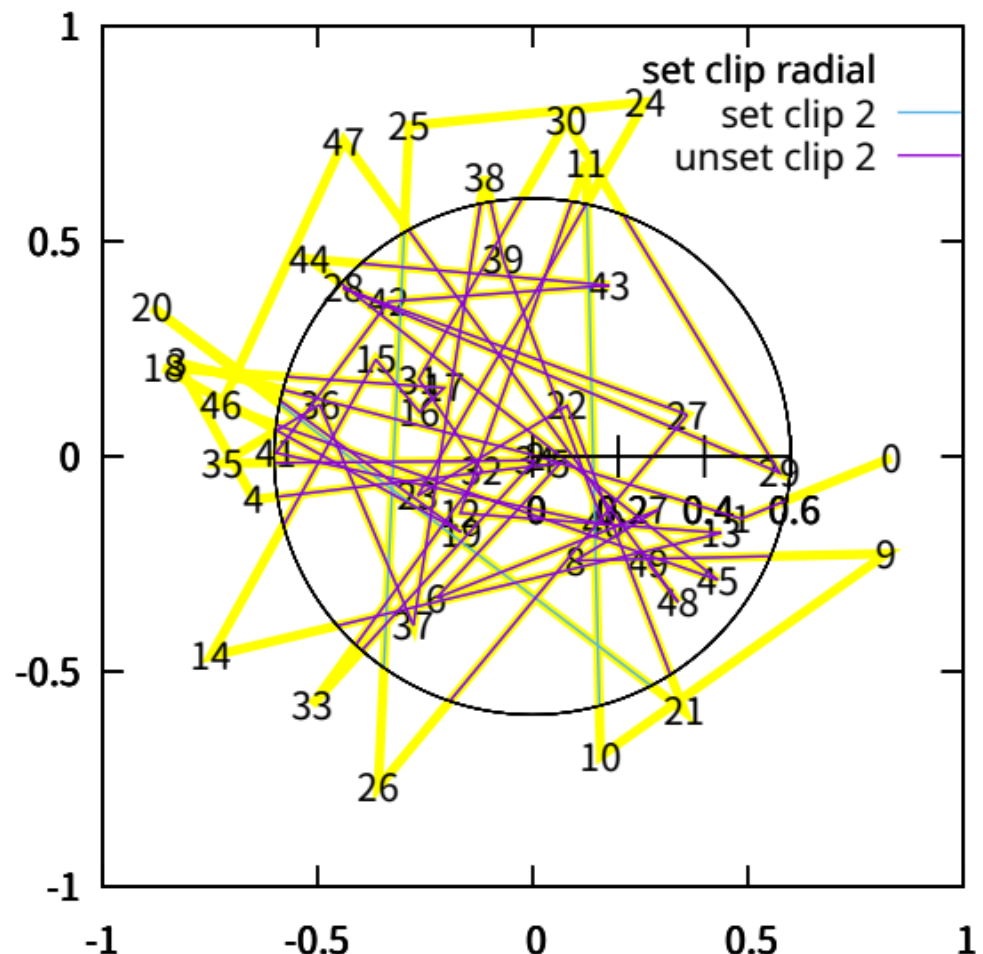


Object property 'noclip'

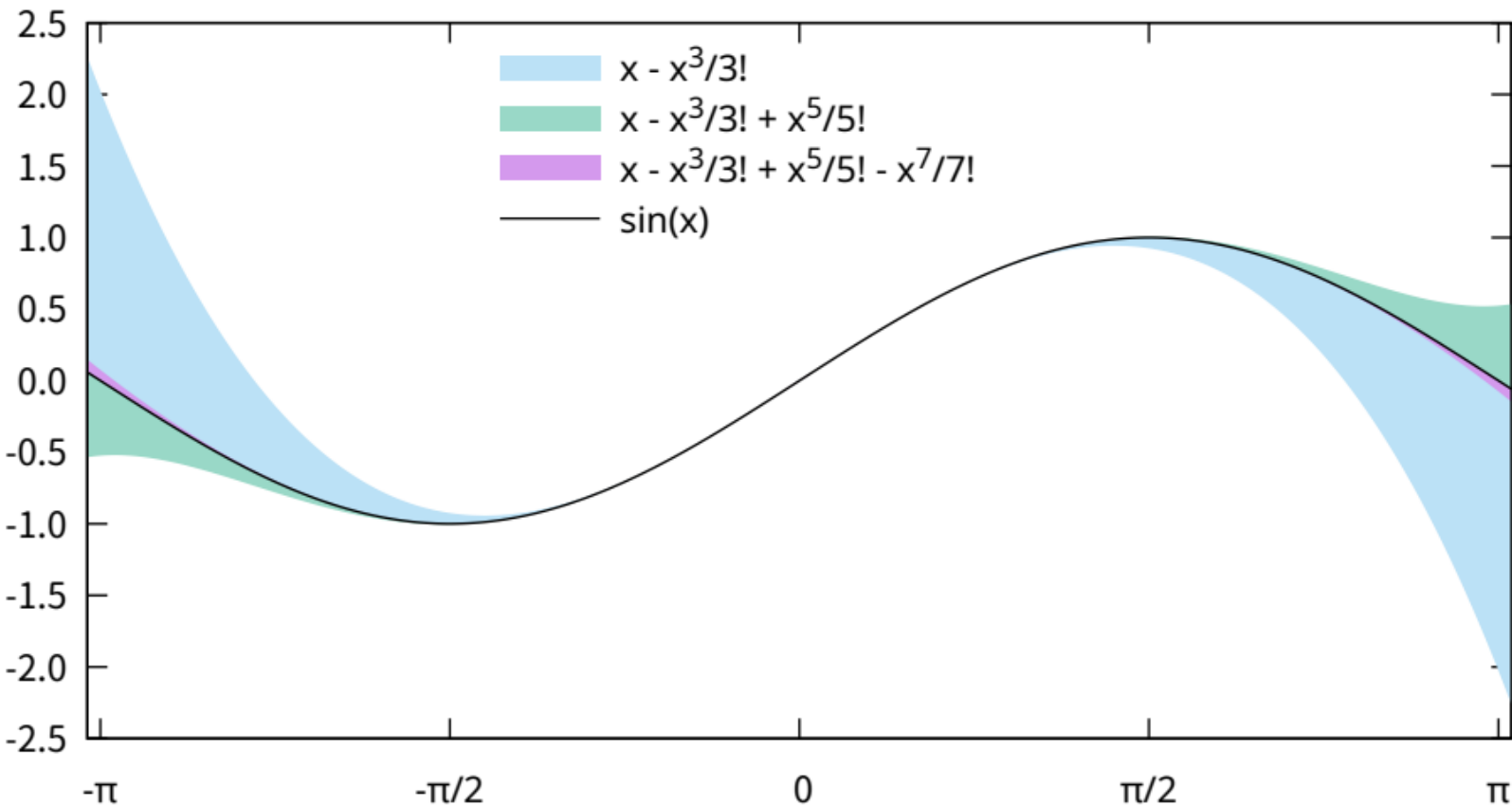
Outer = screen coords  
Middle = graph coords  
Inner = axis coords



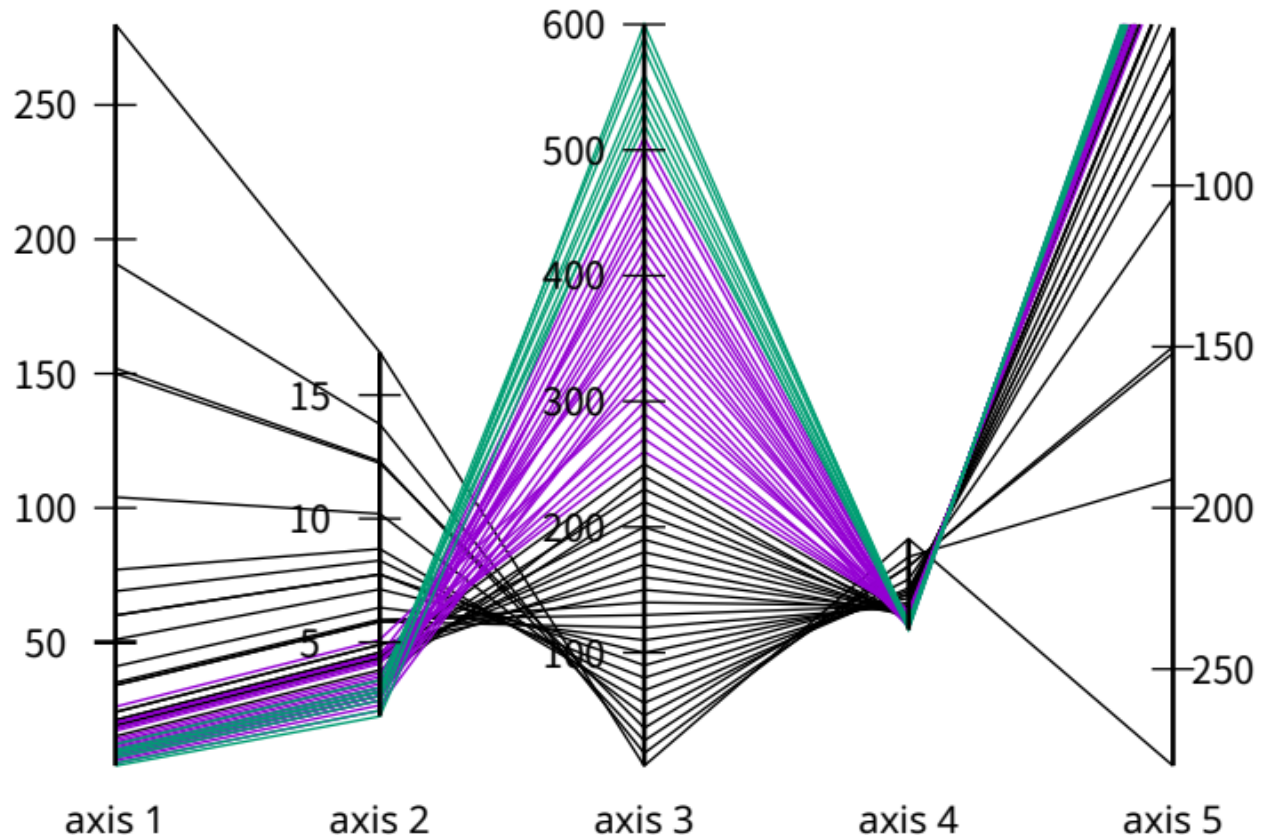




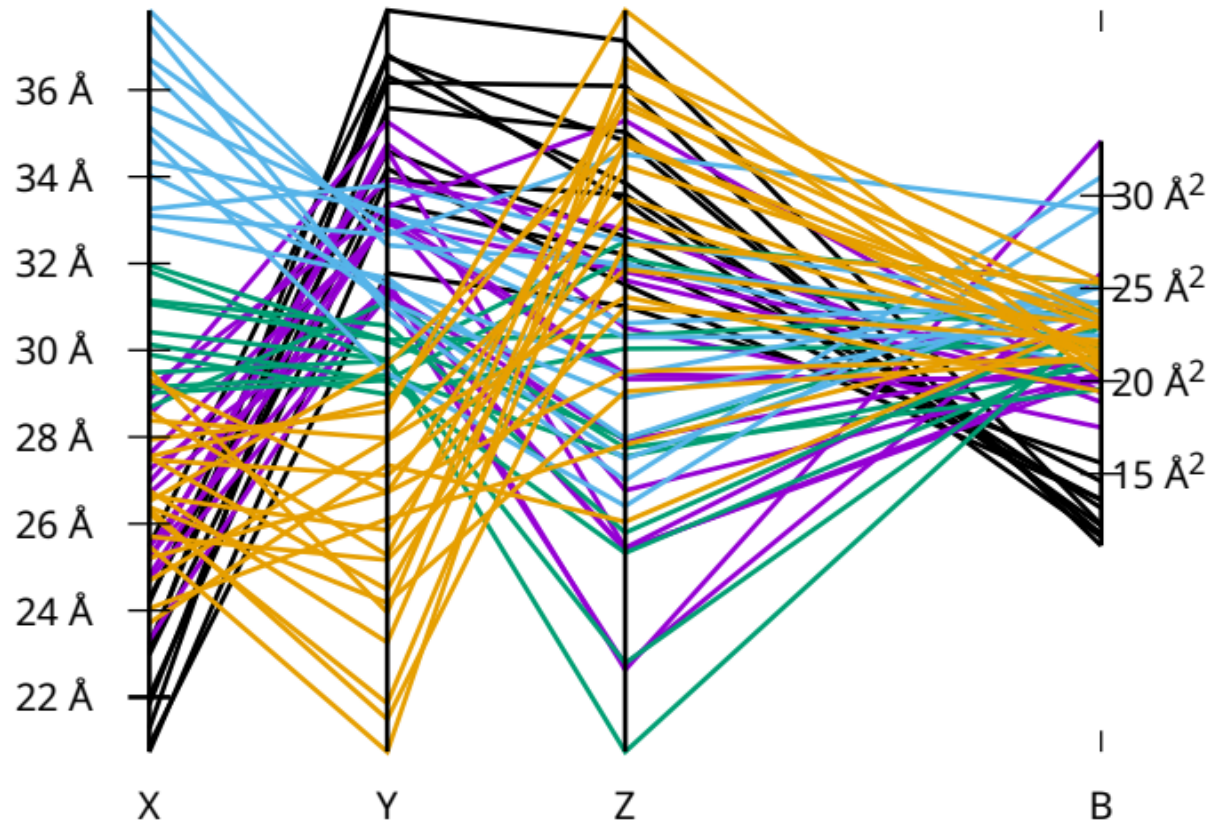
## Polynomial approximation of $\sin(x)$



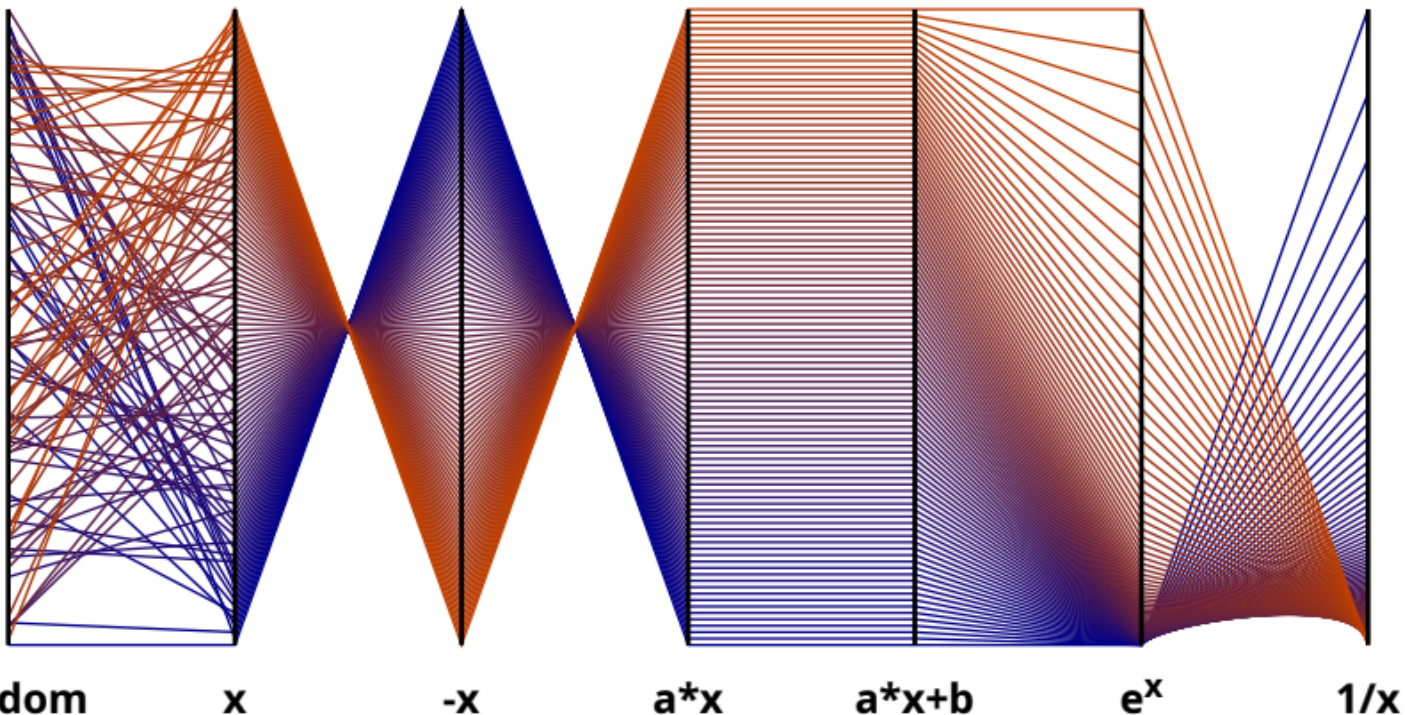
# Parallel Axis Plot



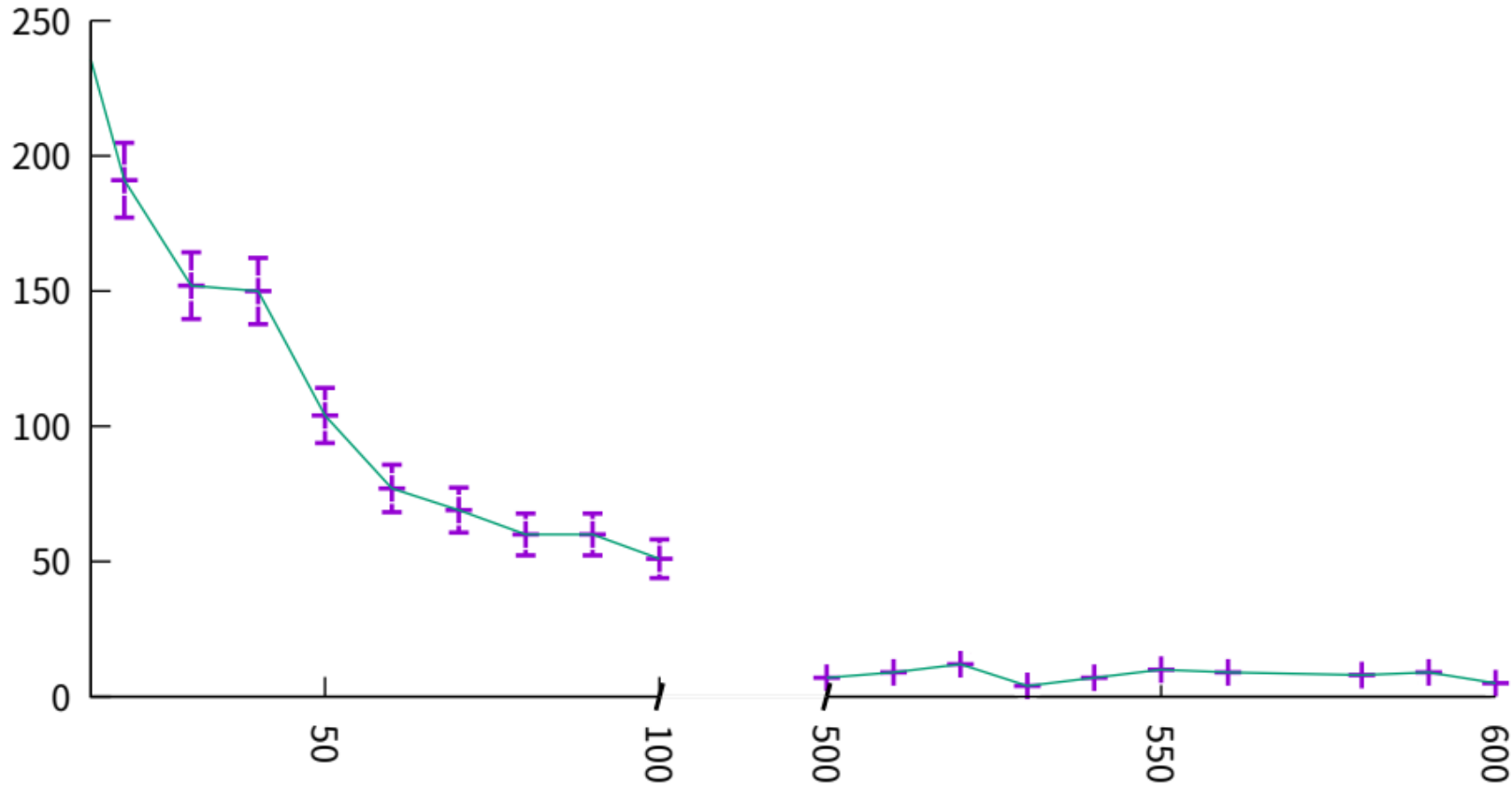
# Parallel Axis Plot



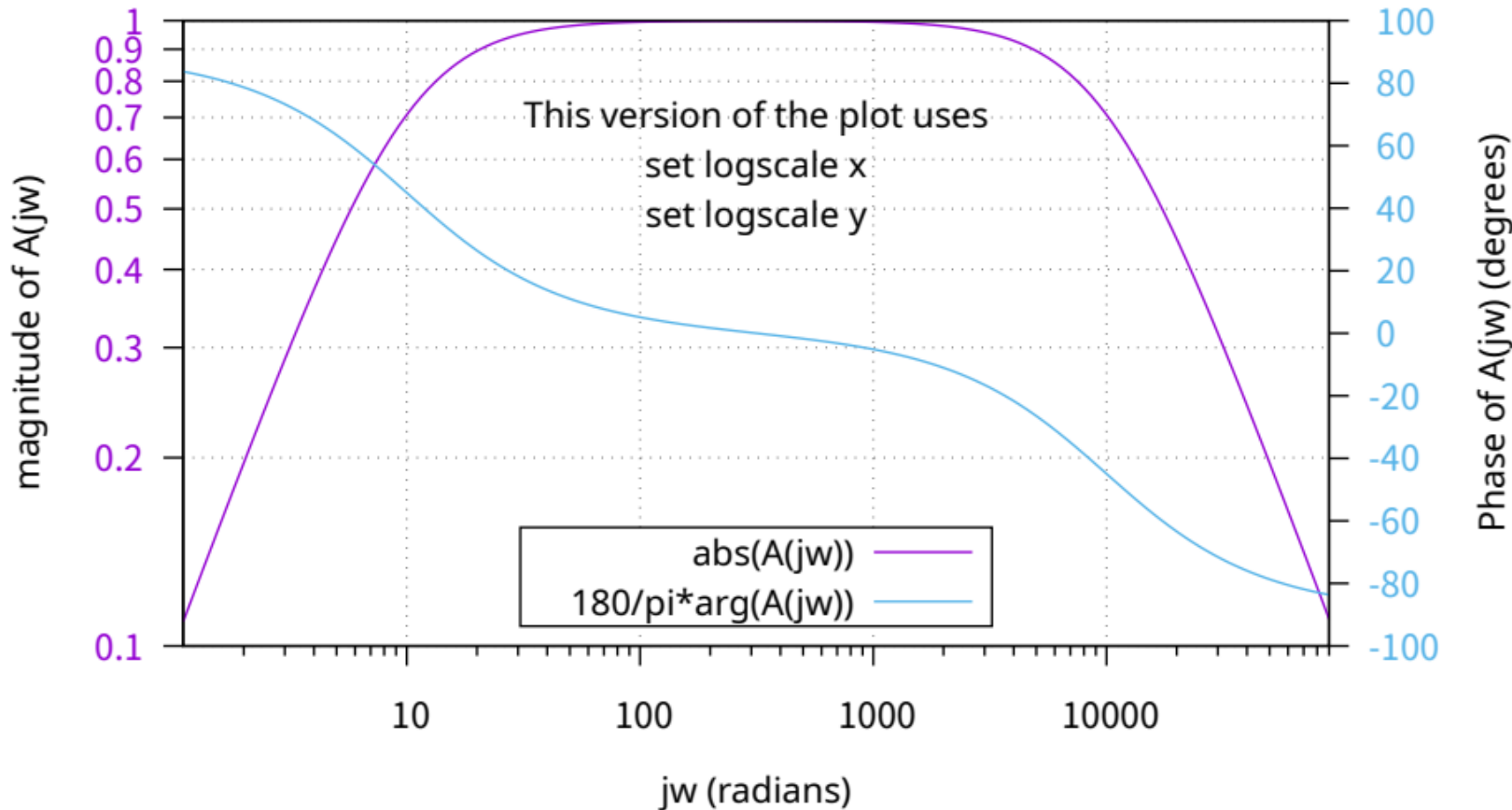
# Parallel Axis Plot



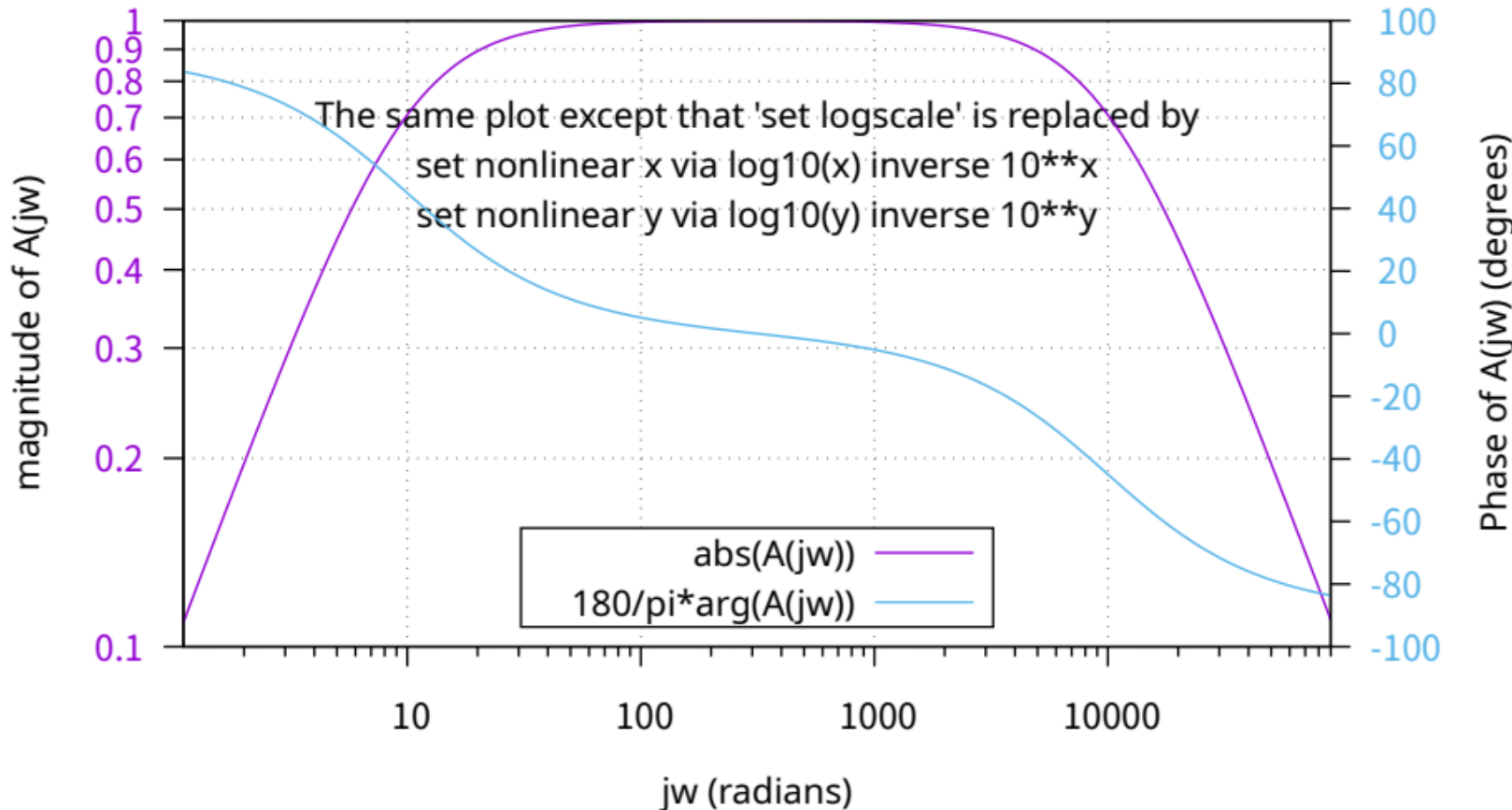
A 'broken' x axis can be defined using 'set nonlinear x'



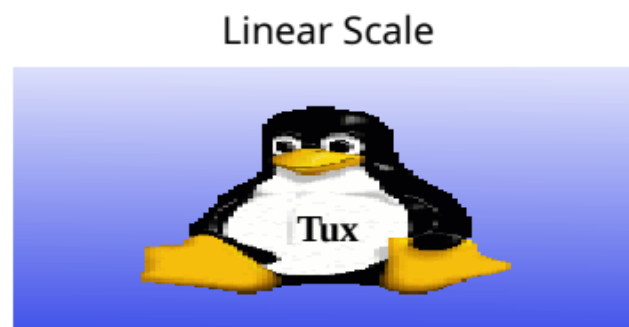
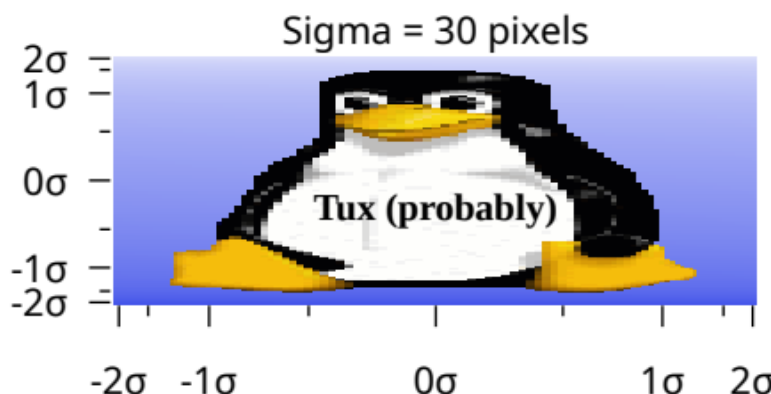
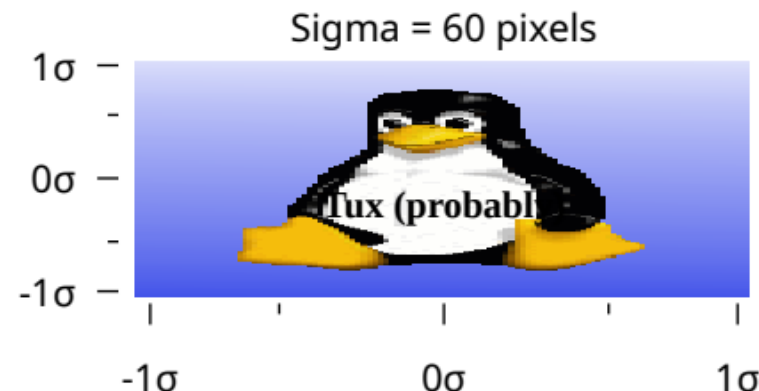
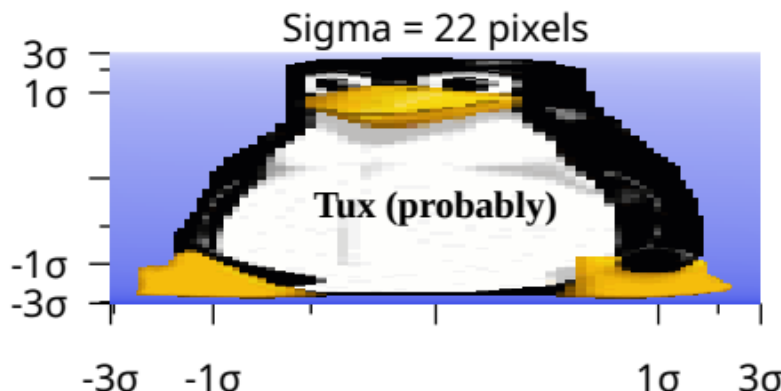
## Log-scaled axes defined using 'set log'

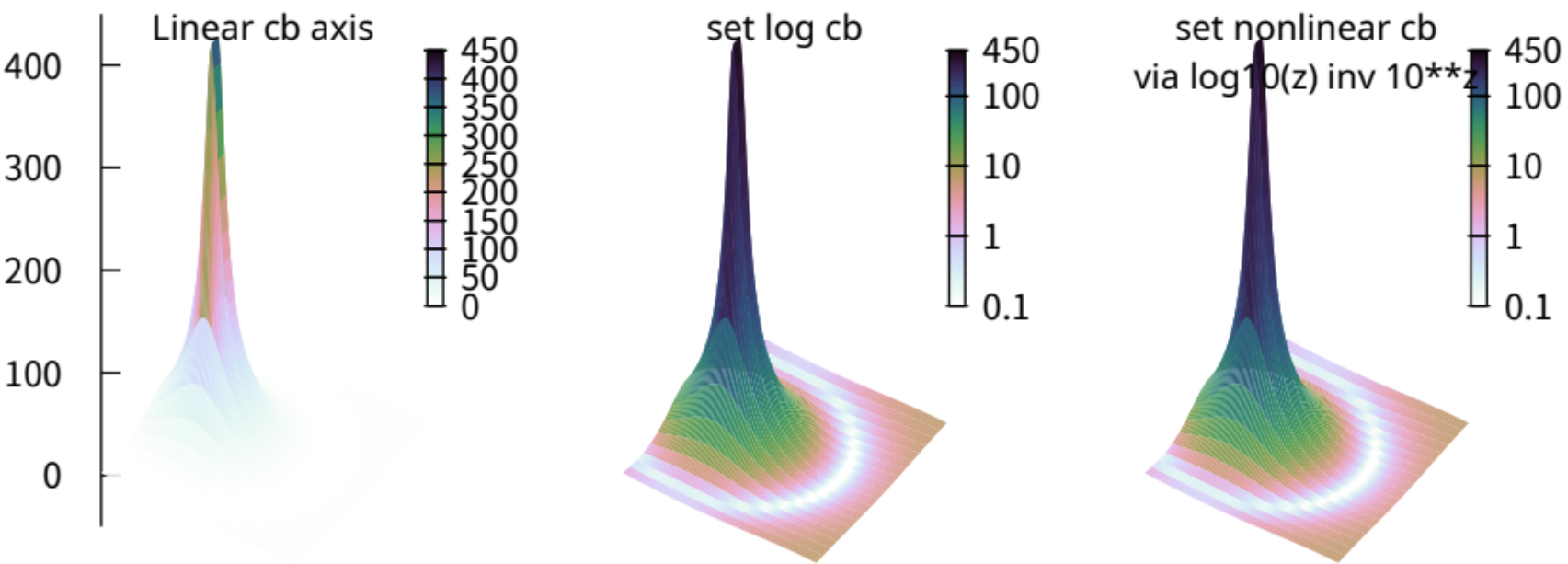


## Log-scaled axes defined using 'set nonlinear'



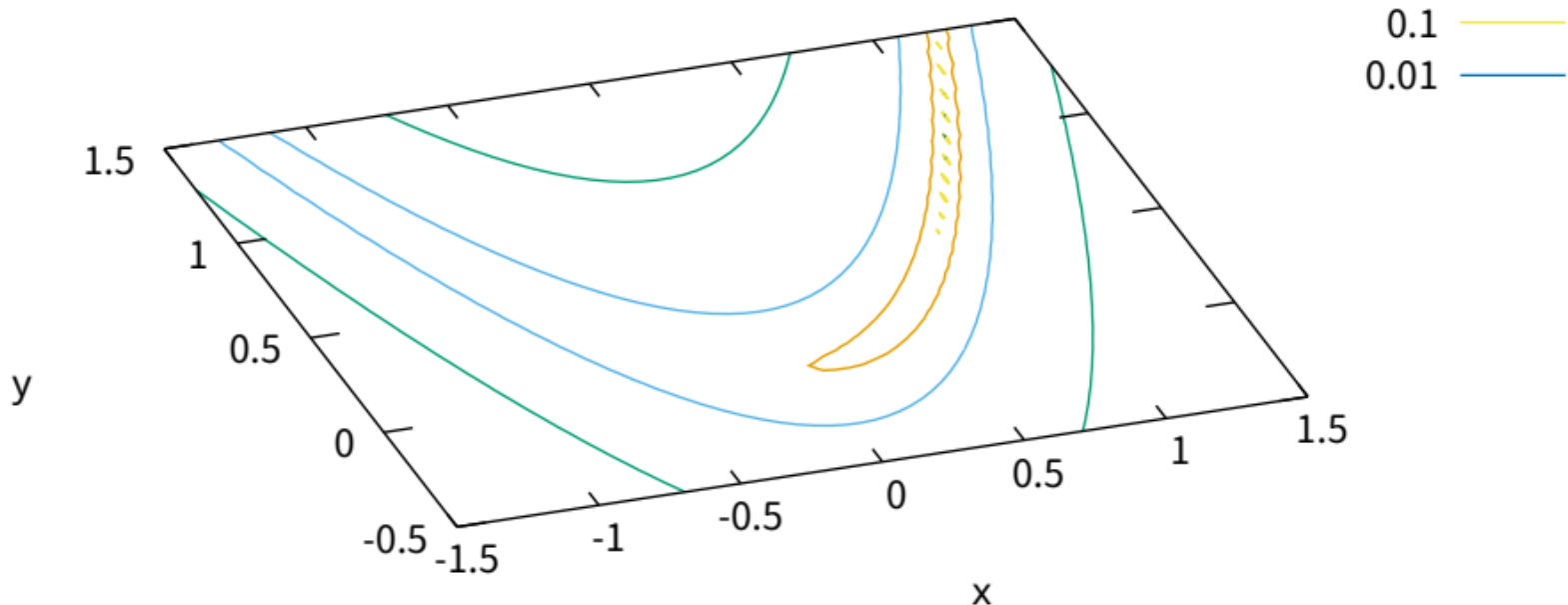
Probability axes: Scale image pixels by distance from center treated as a Z-score

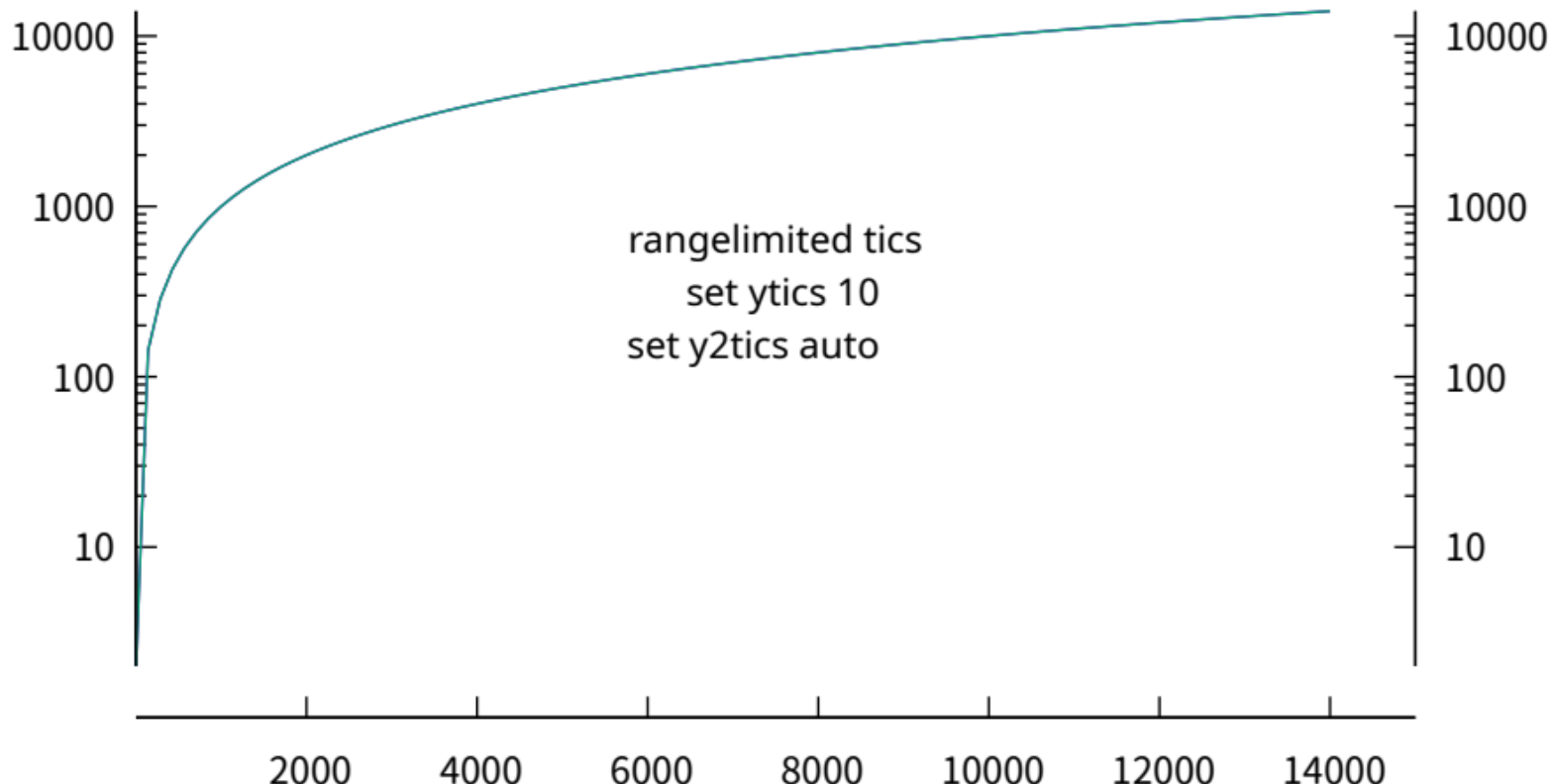




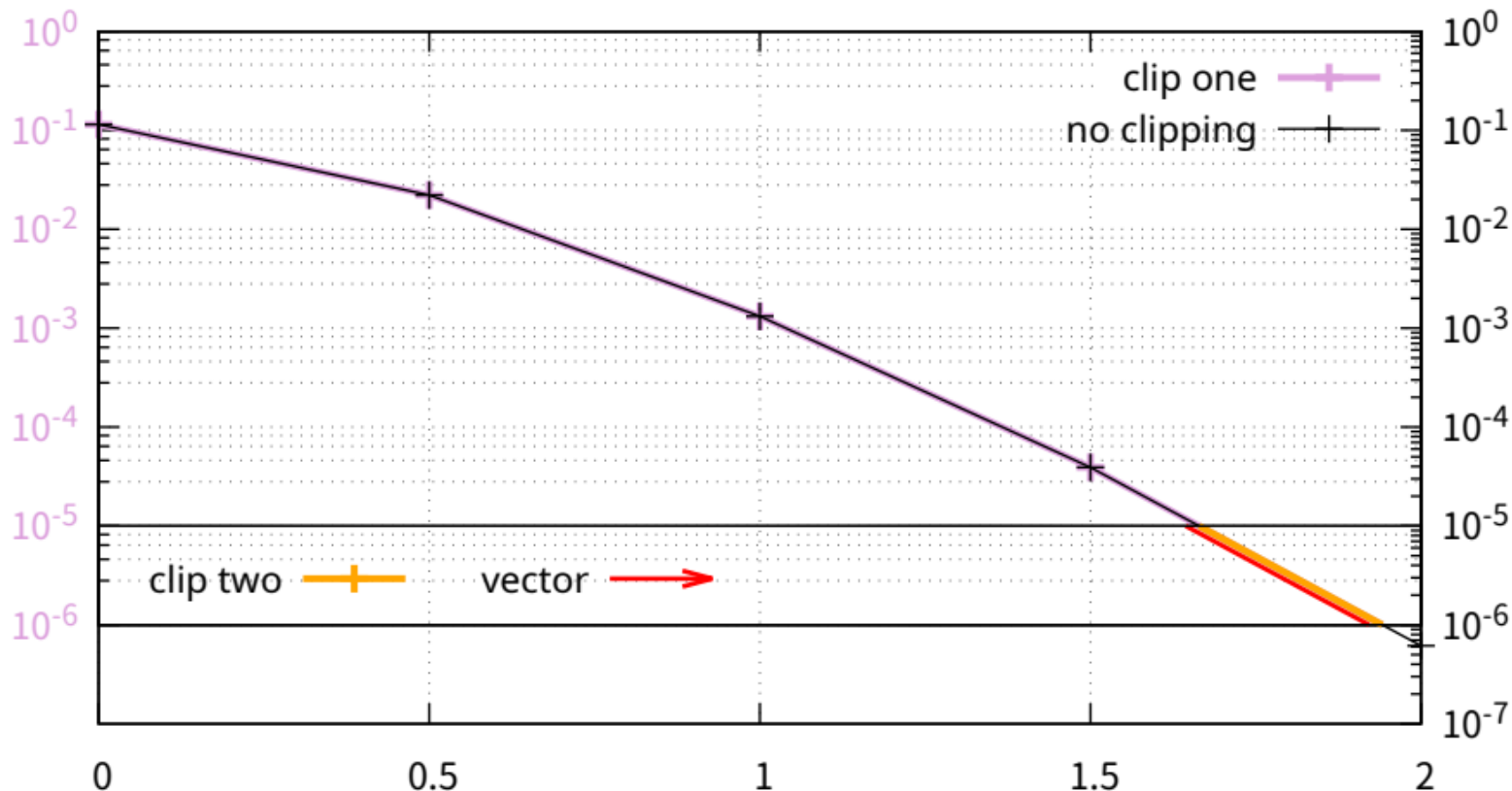
## Rosenbrock Function

Rosenbrock( $x, y$ )

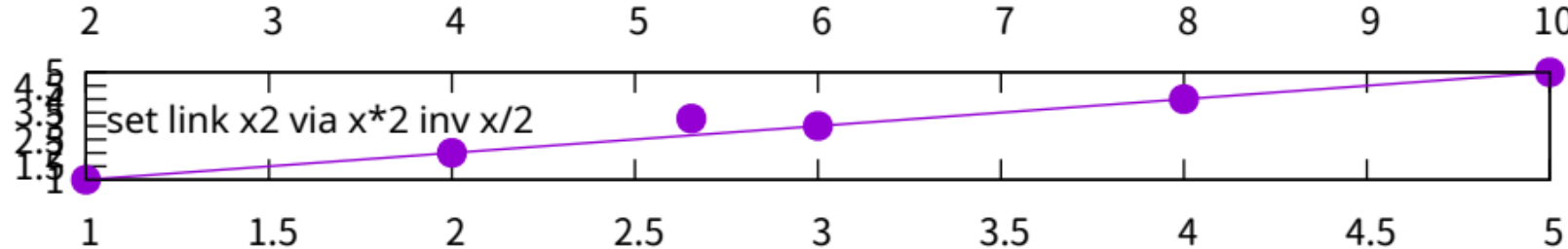
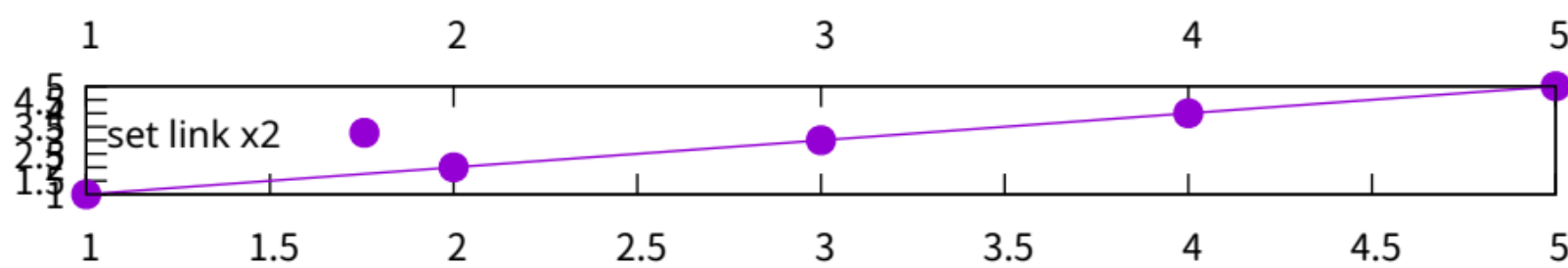
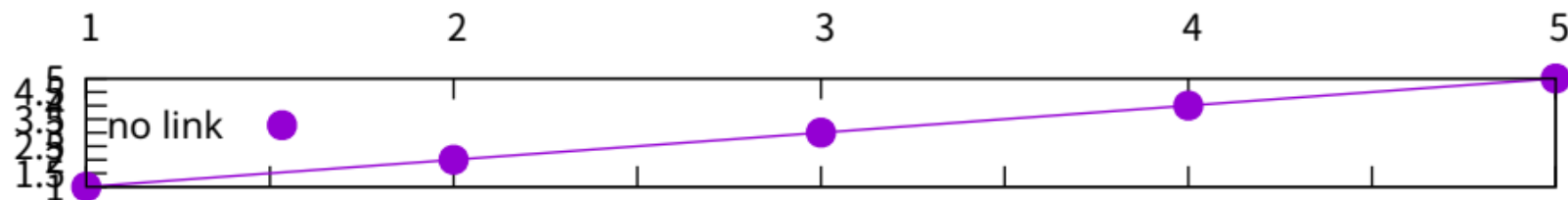




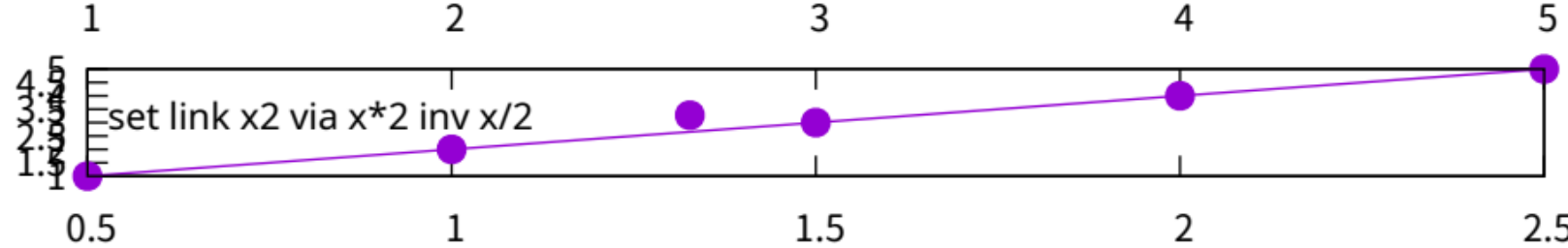
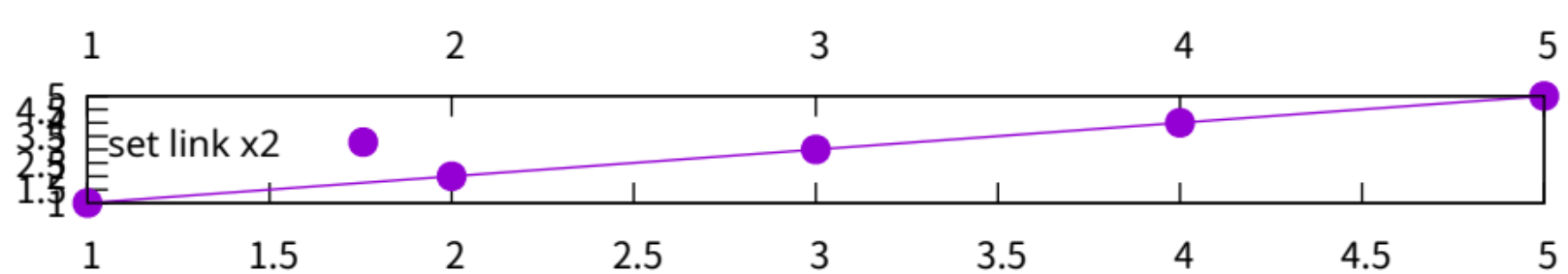
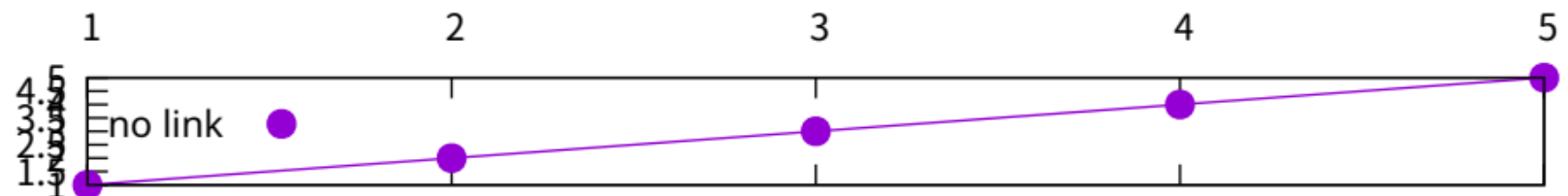
# Bug #2046 - incorrect clipped line segments for logscale coordinates



axes x1y1

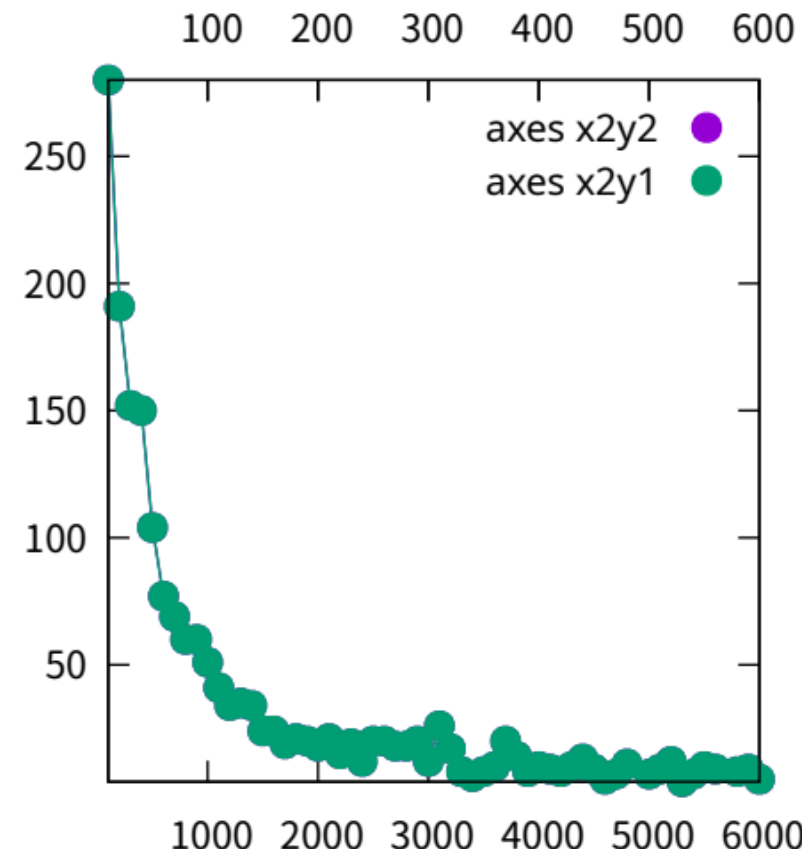
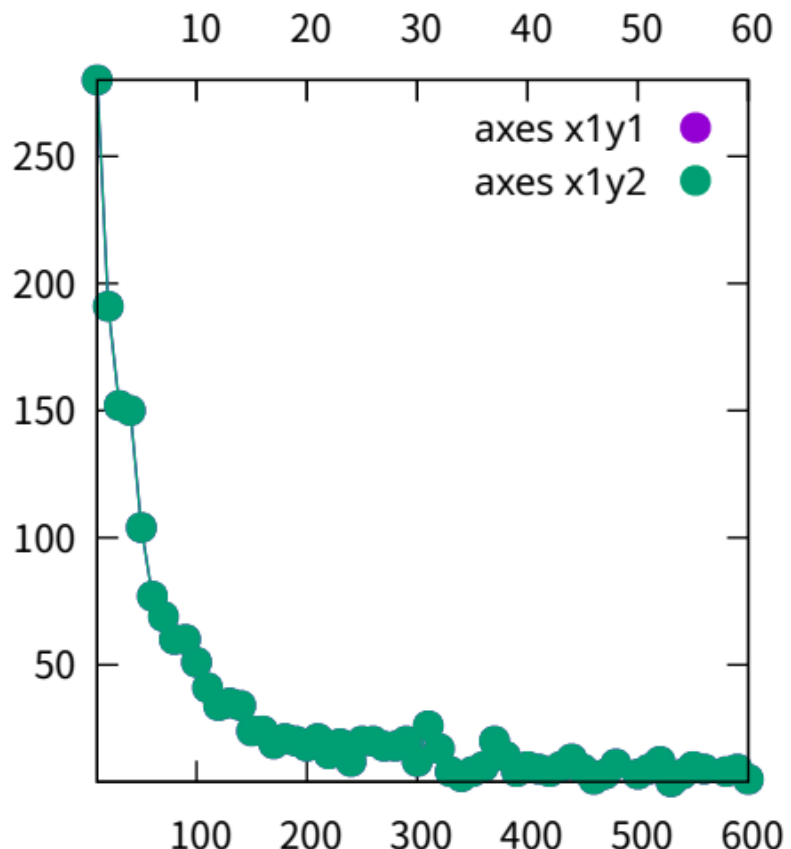


axes x2y1

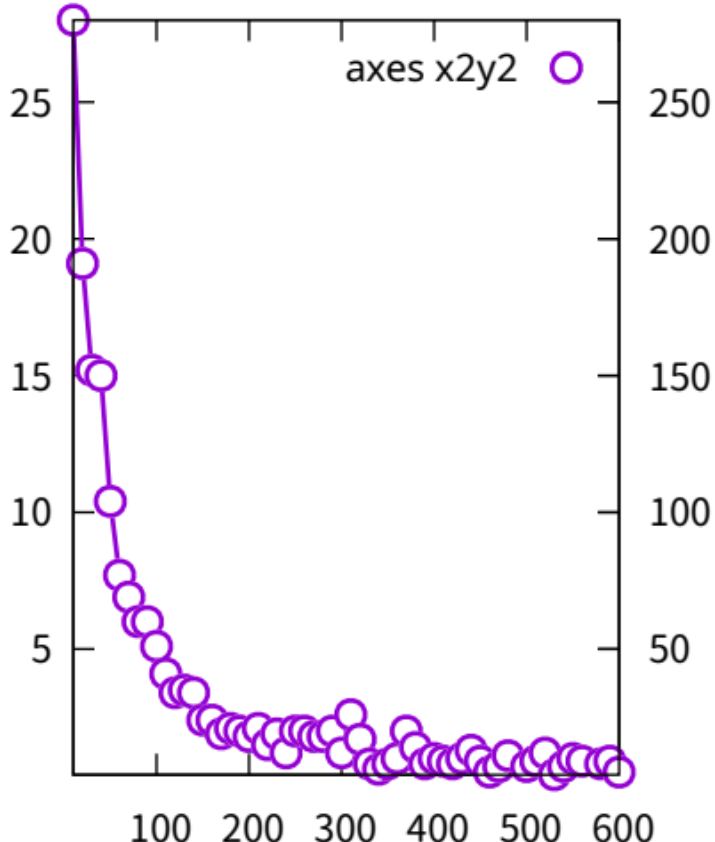
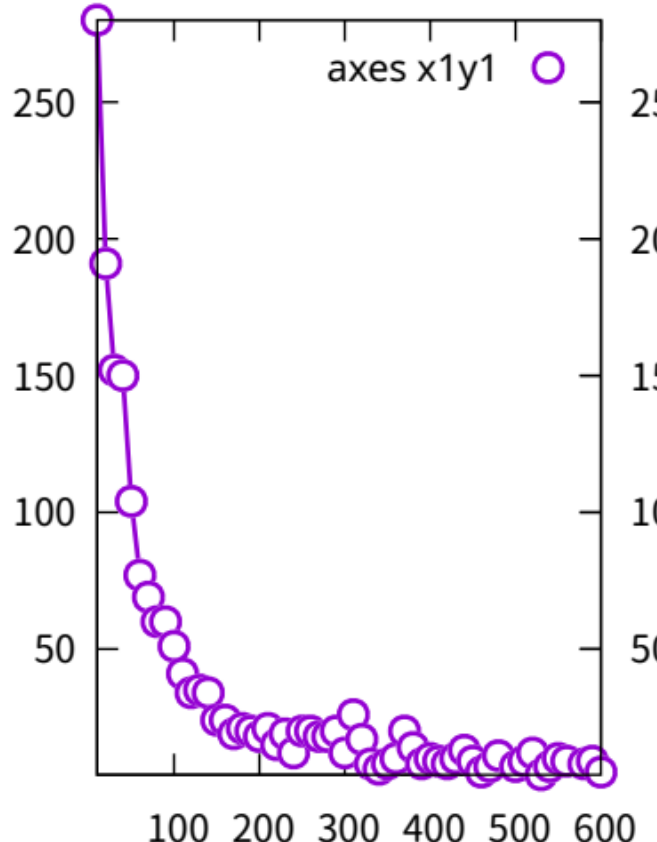


set link x2 via x/10. inv x\*10

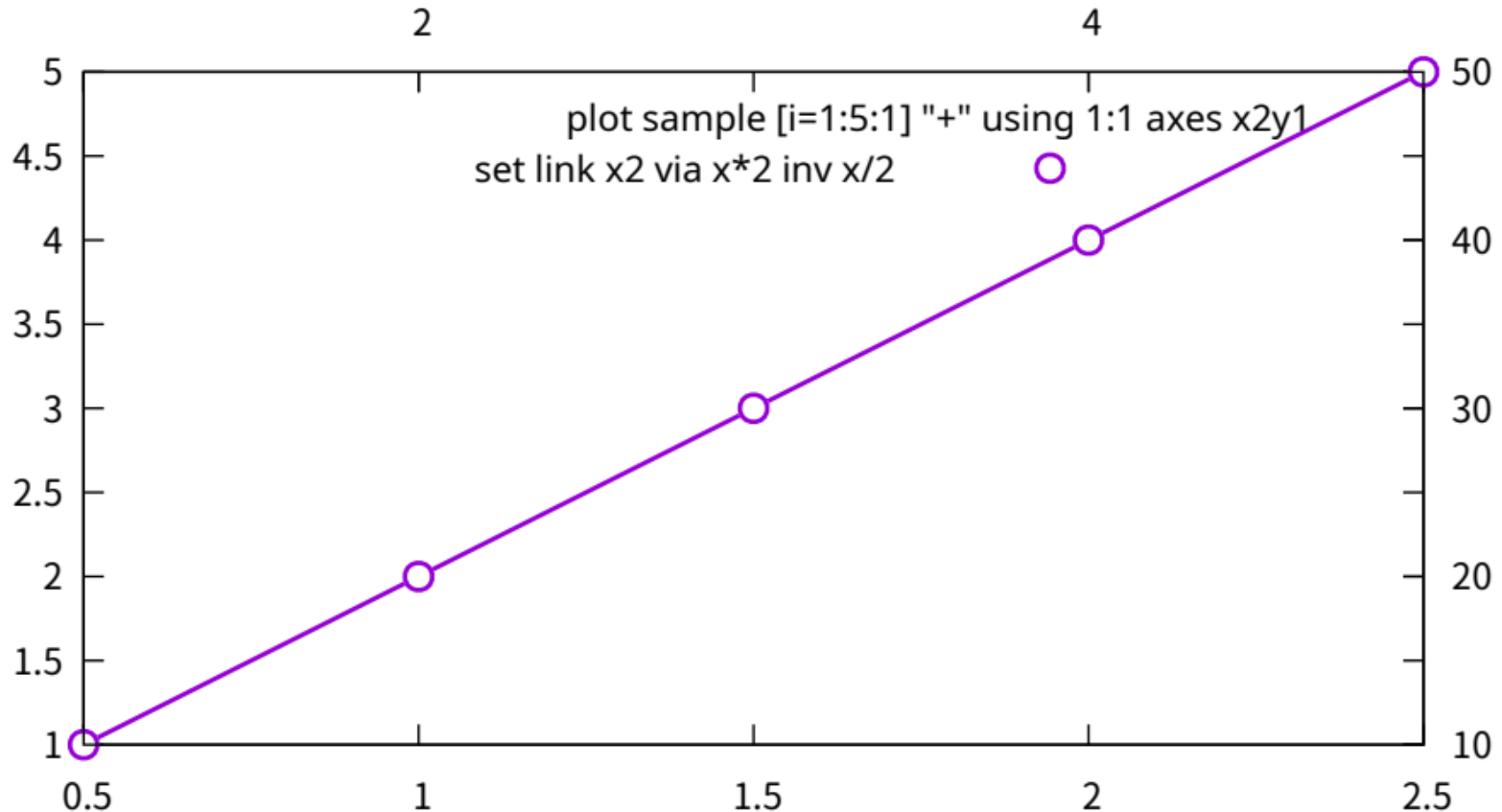
set link y2



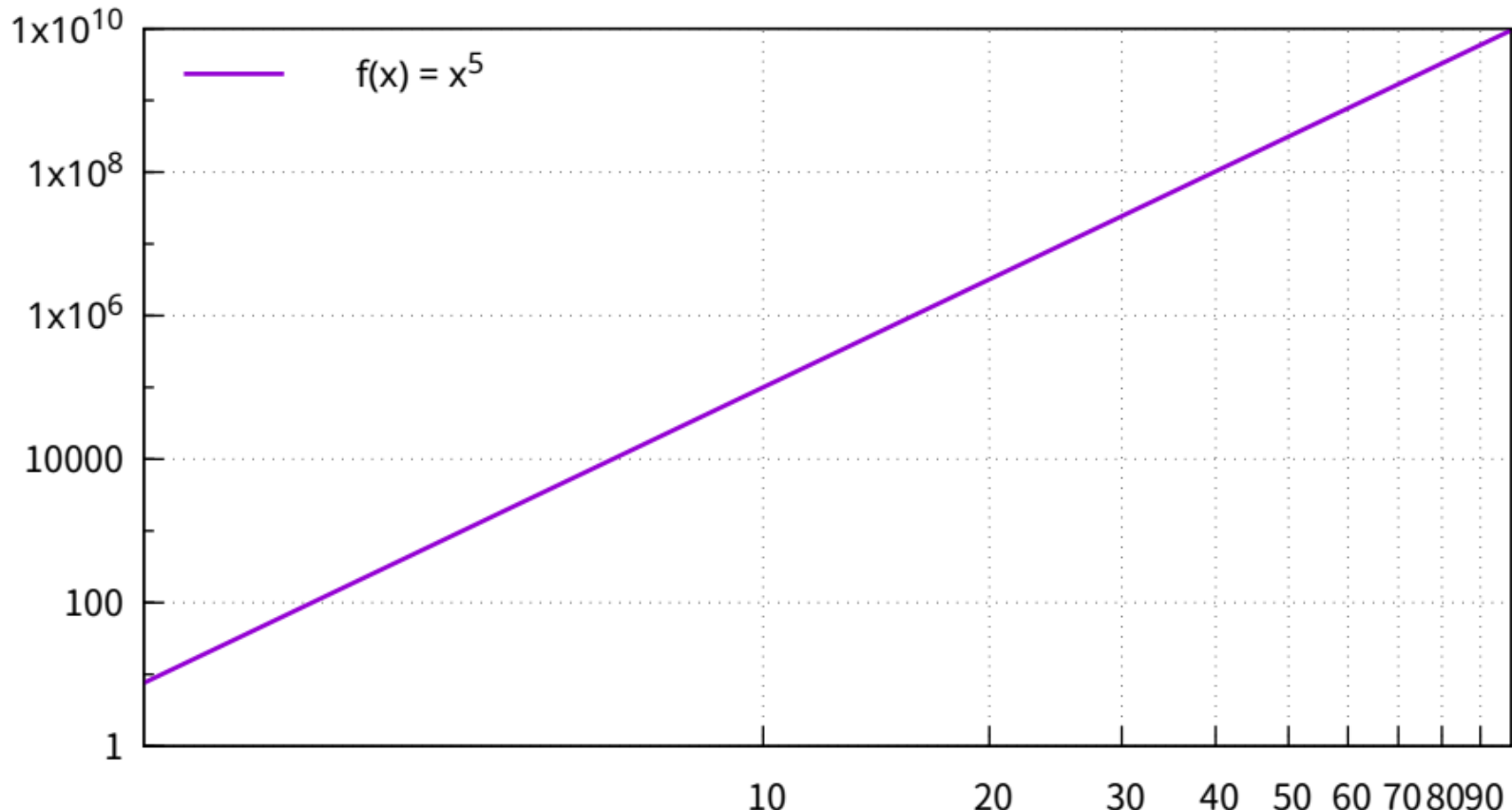
set link x2  
set link y2 via  $y^{*}10.$  inv  $y/10.$



Should be 5 samples but bug may give only 3

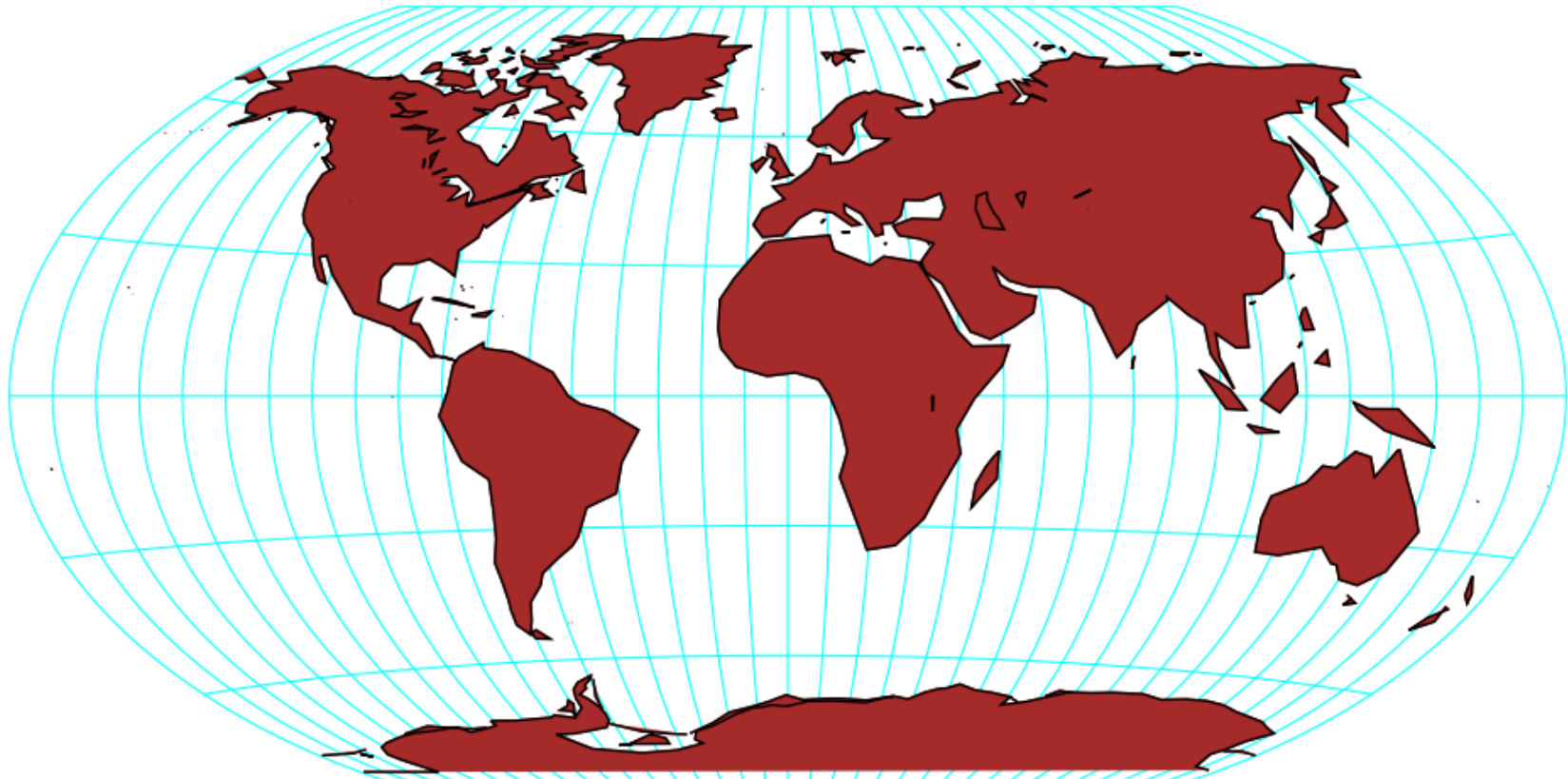


## Auto-generation of appropriate logscale axis tics



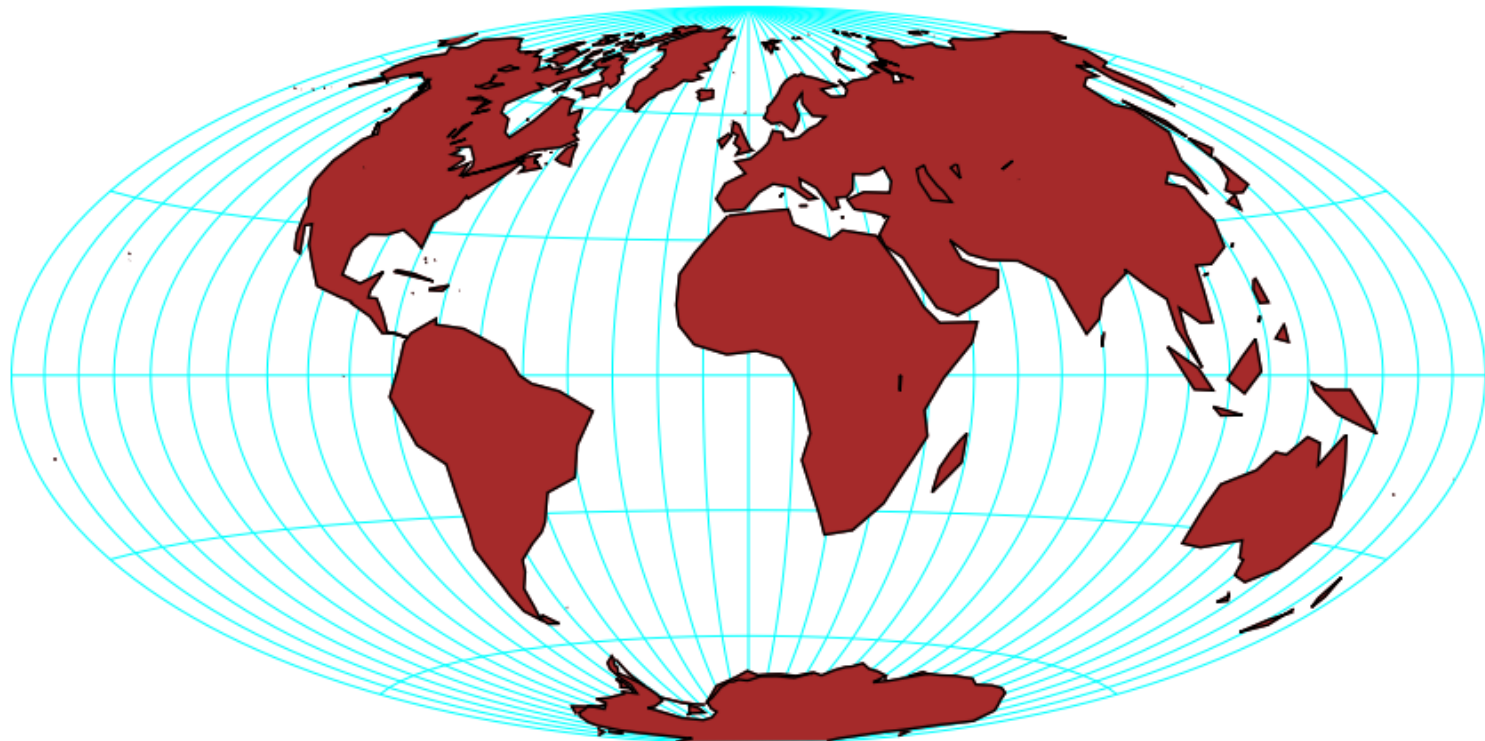
# 'Winkel tripel' map projection

fill ■  
outline —



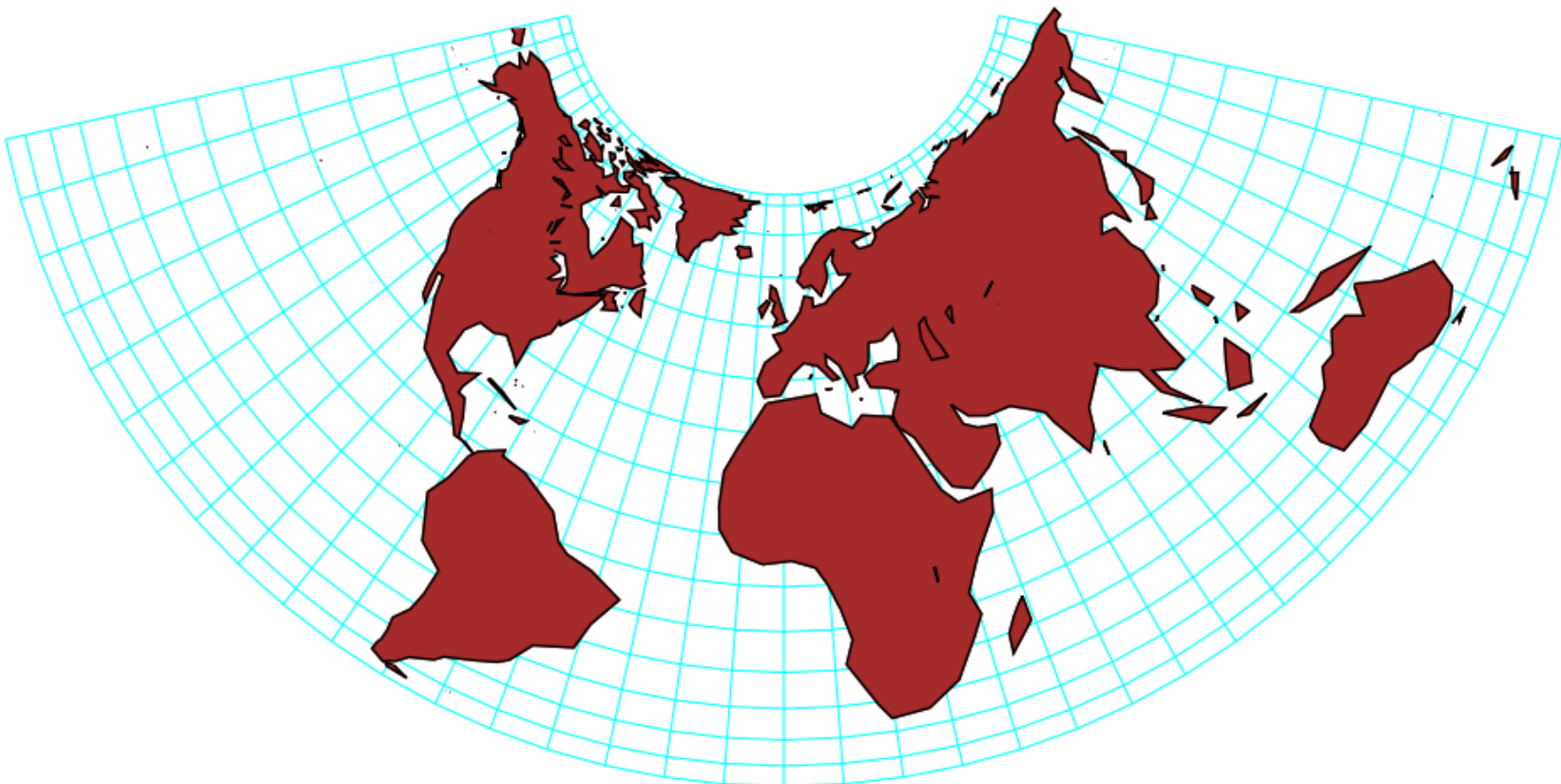
## Hammer equal-area map projection

fill ■  
outline —

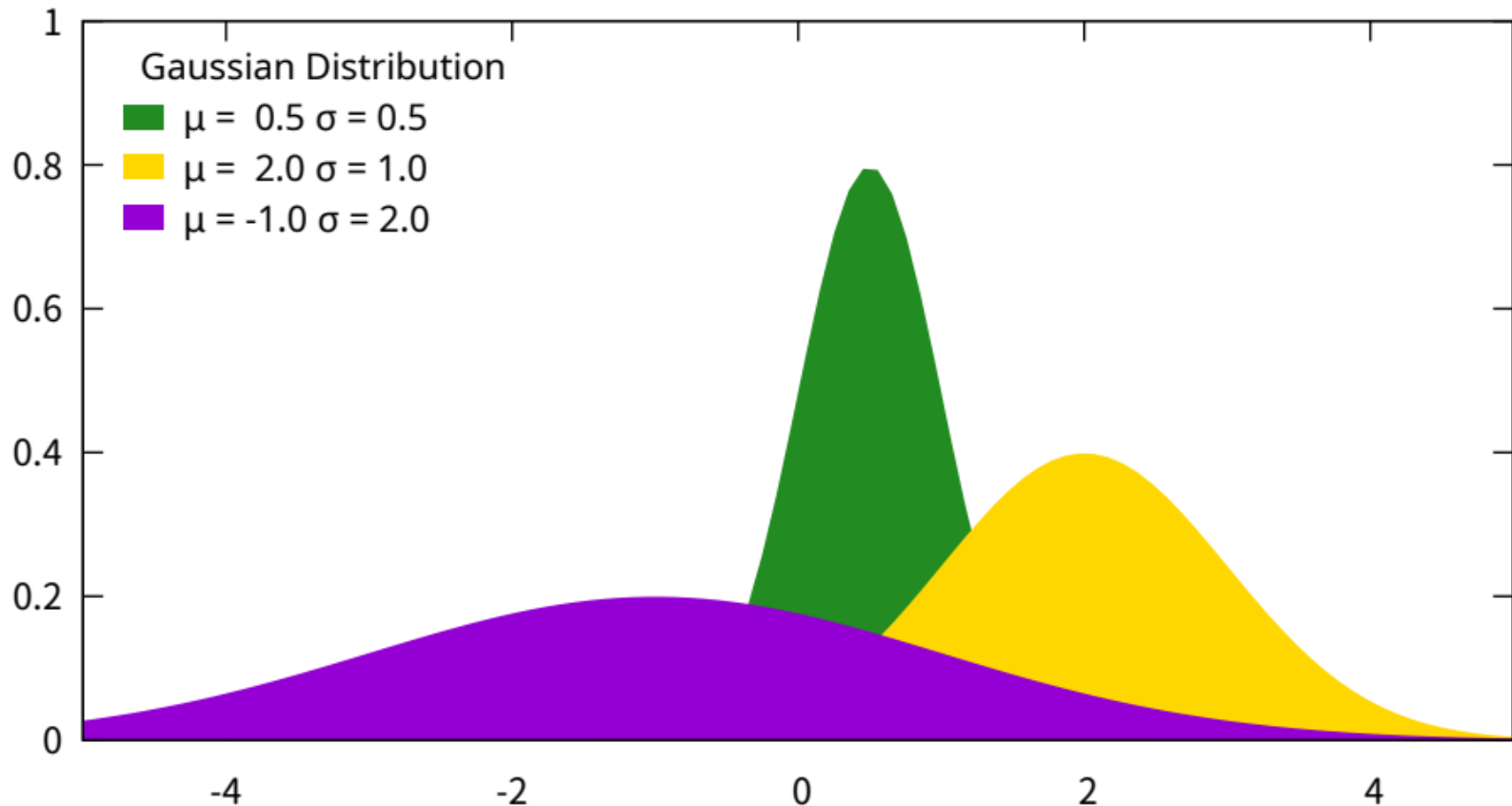


## Albers equal-area conic projection

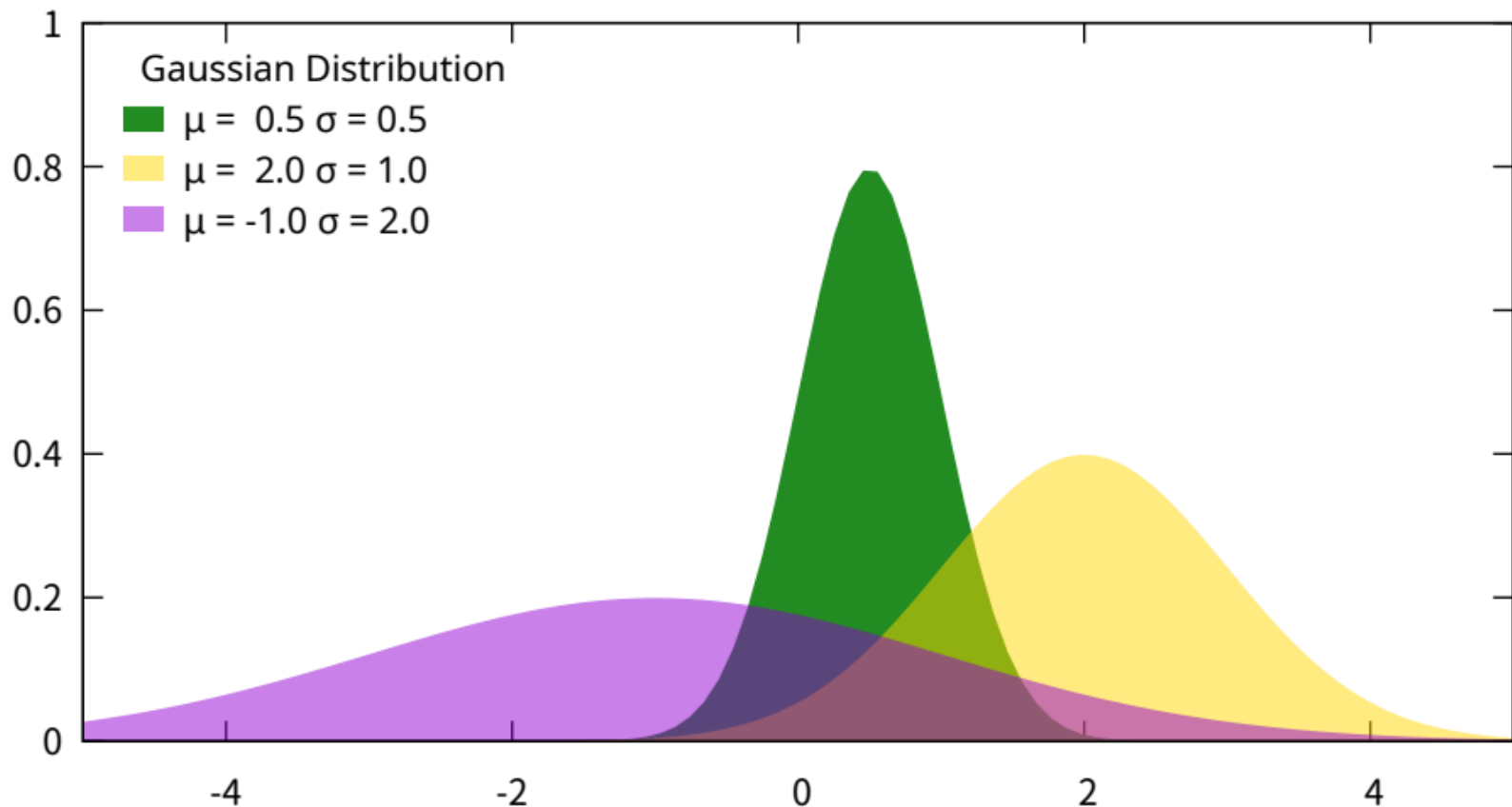
fill ■  
outline —



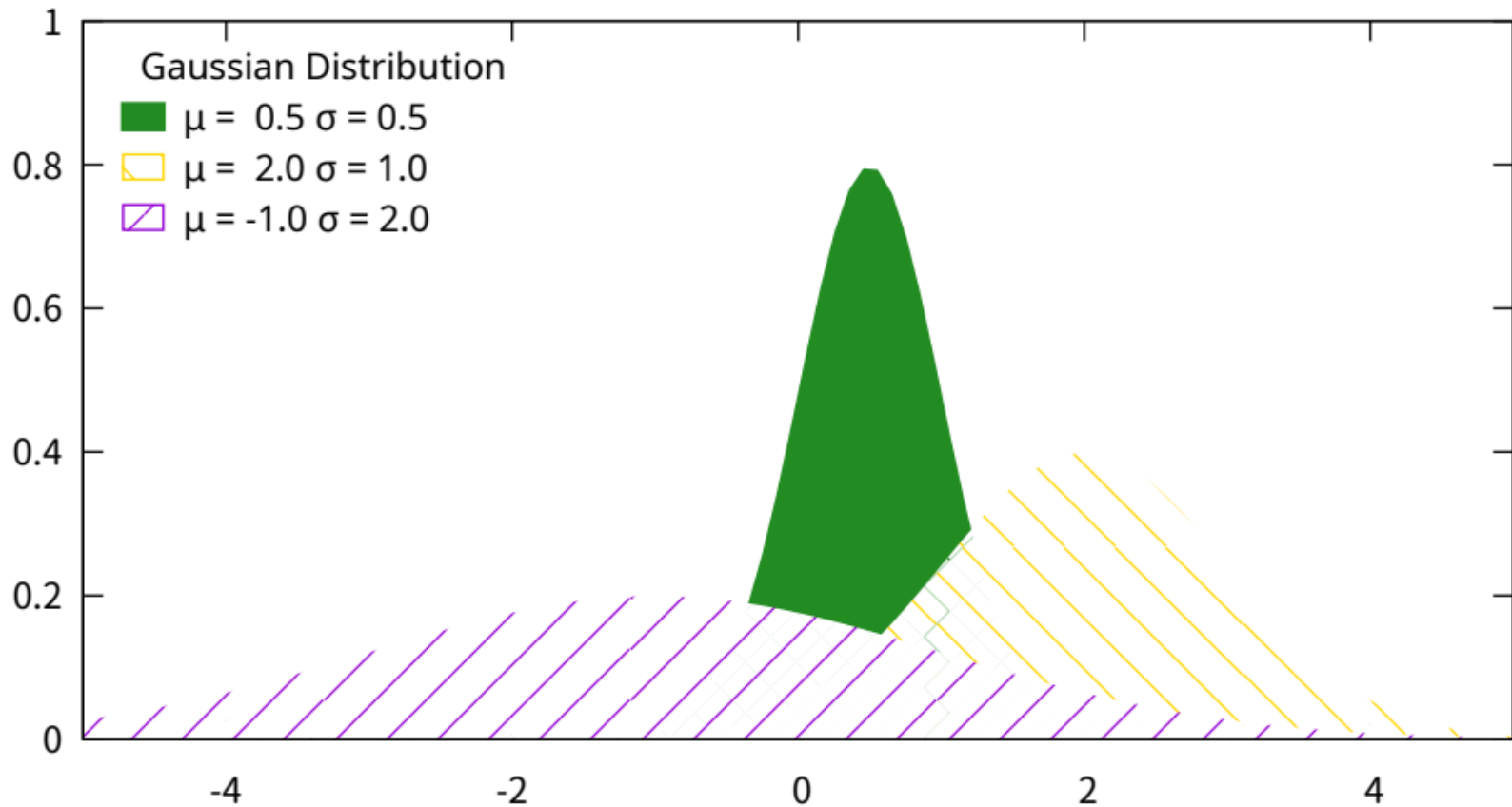
Solid filled curves



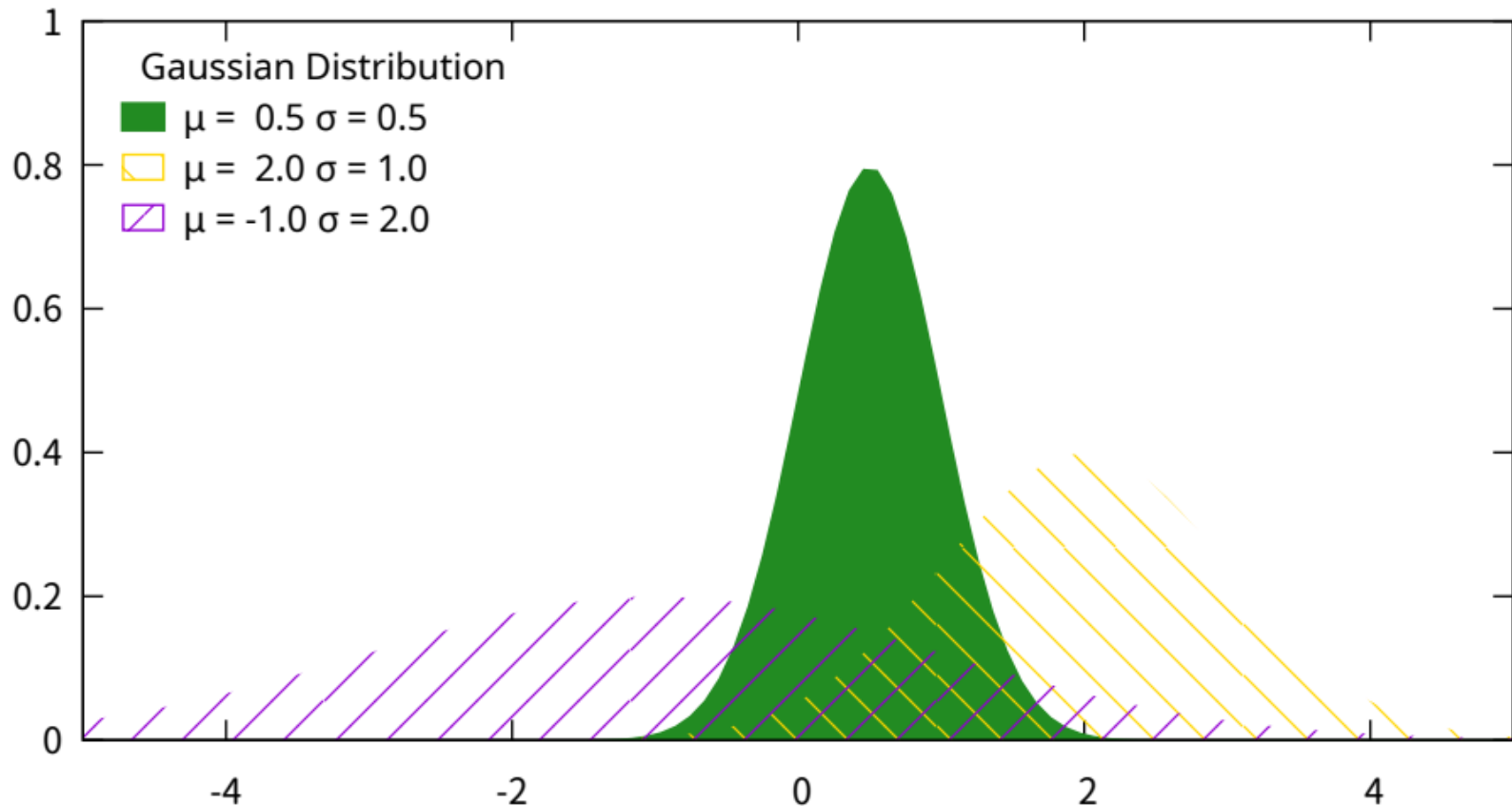
## Transparent filled curves



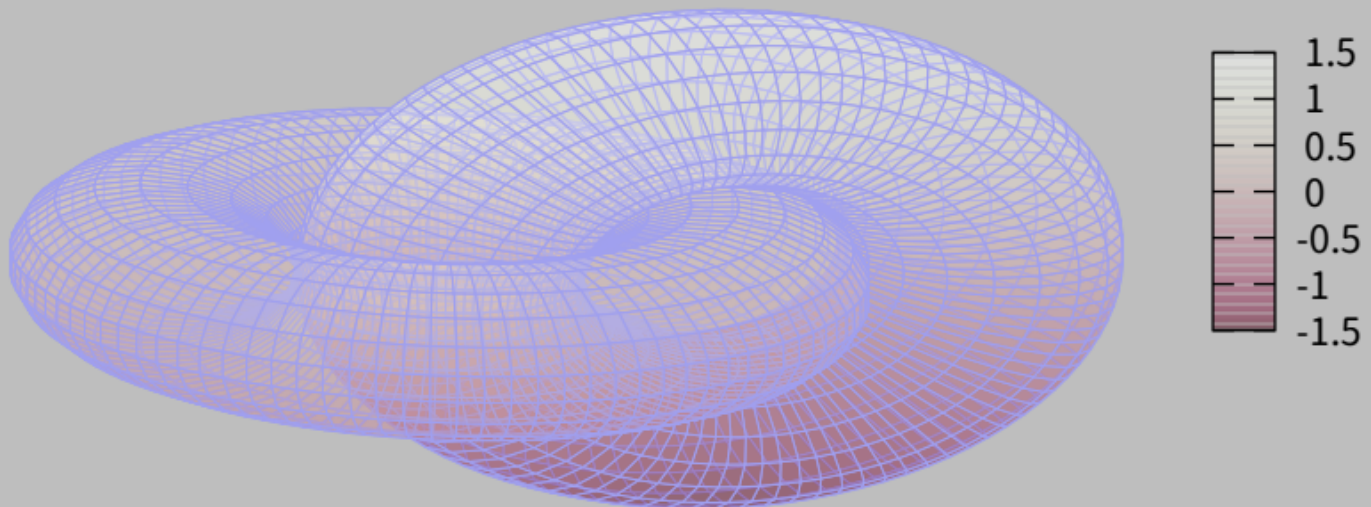
## Pattern-filled curves



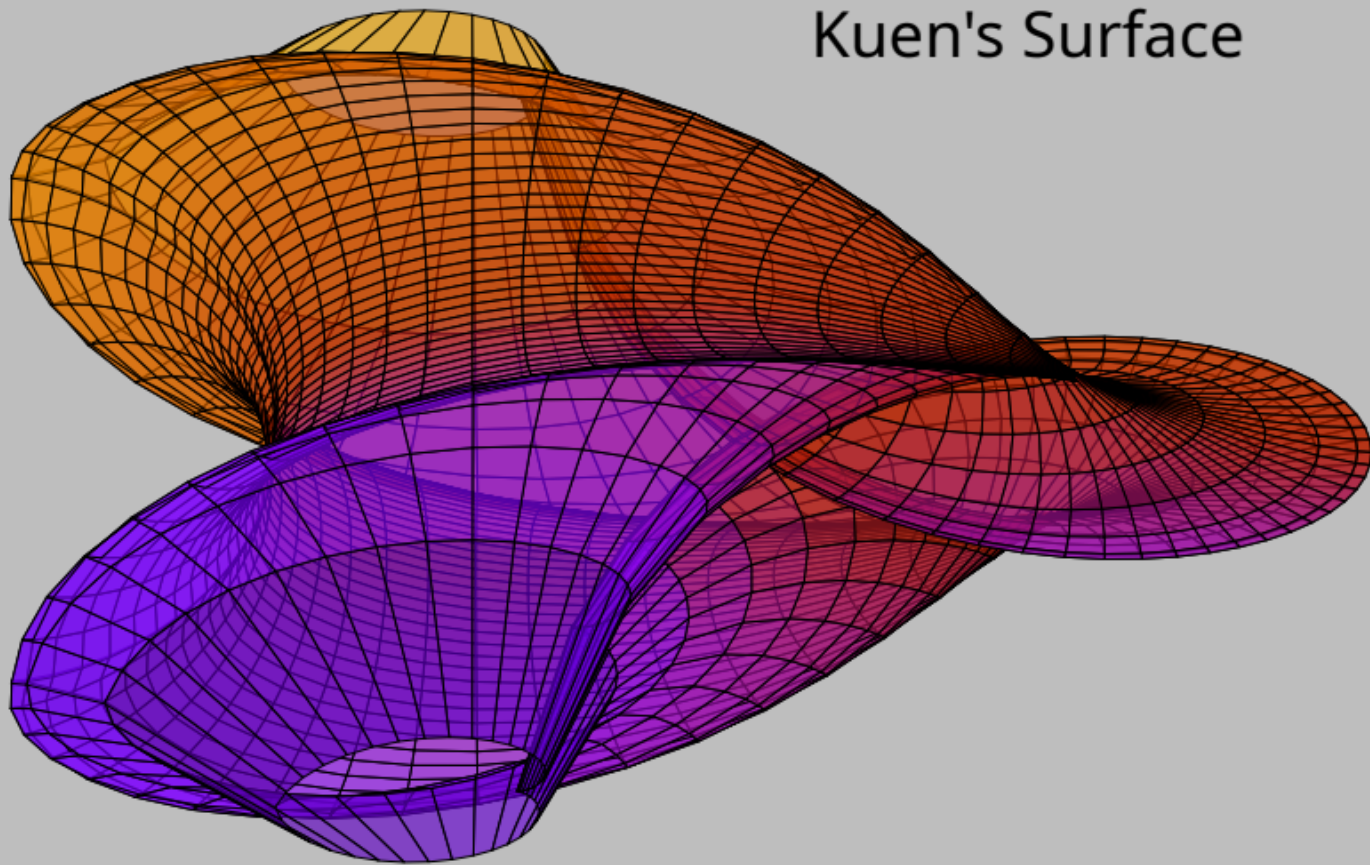
## Transparent pattern-filled curves



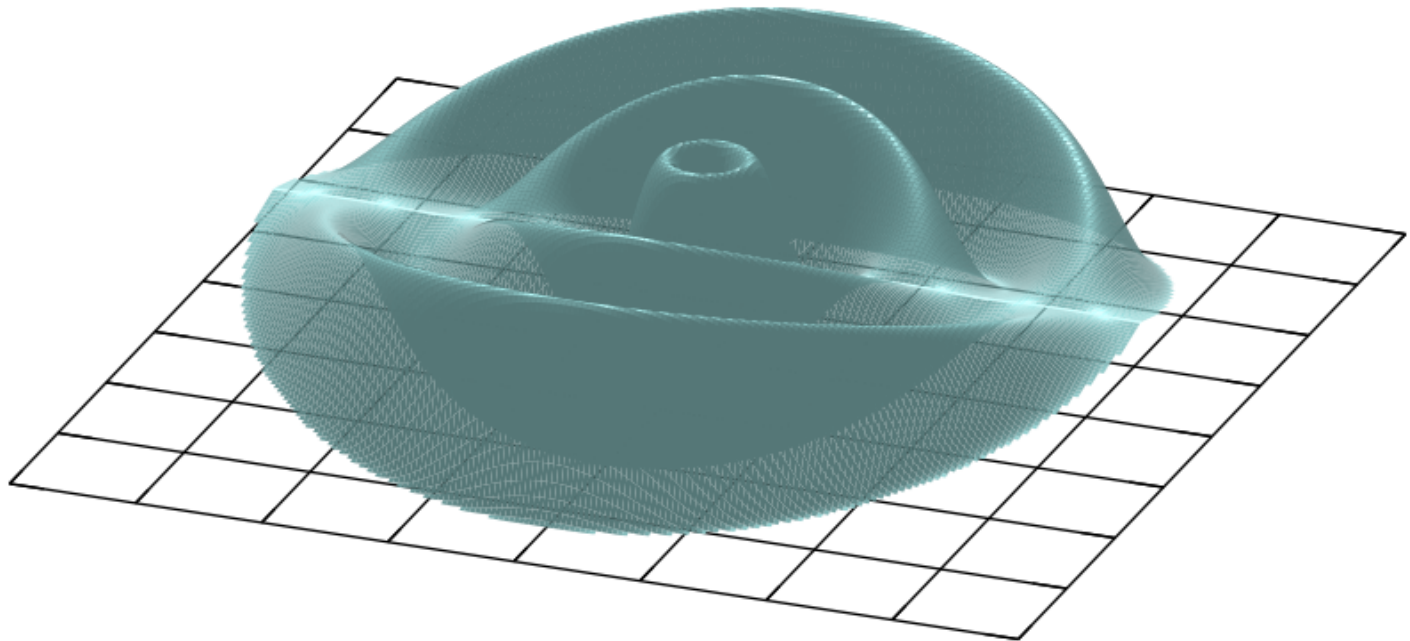
Interlocking Tori - PM3D surface with depth sorting and transparency



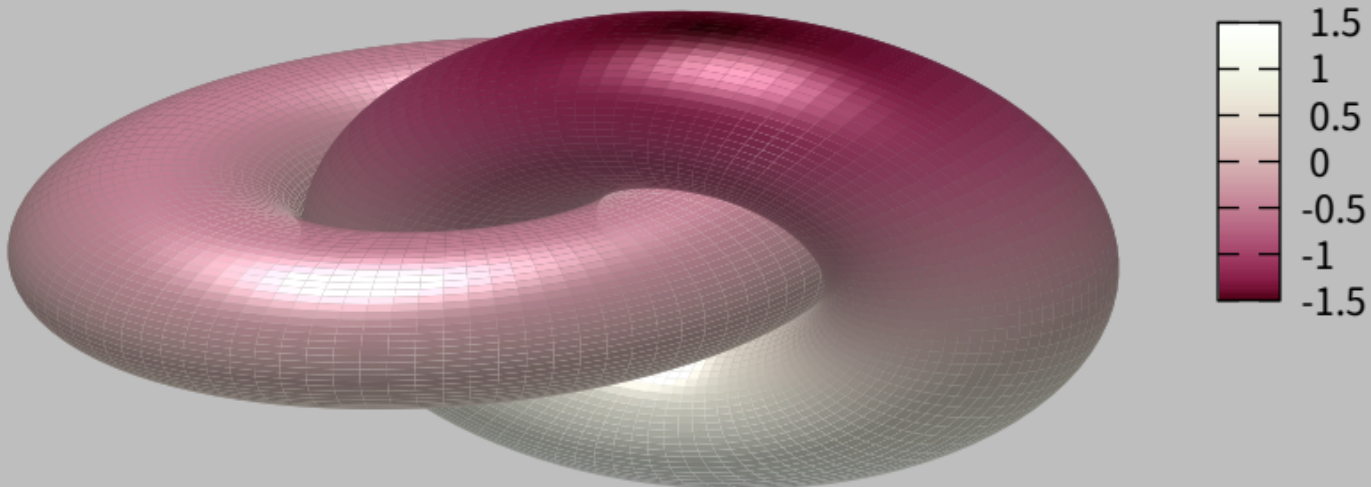
# Kuen's Surface



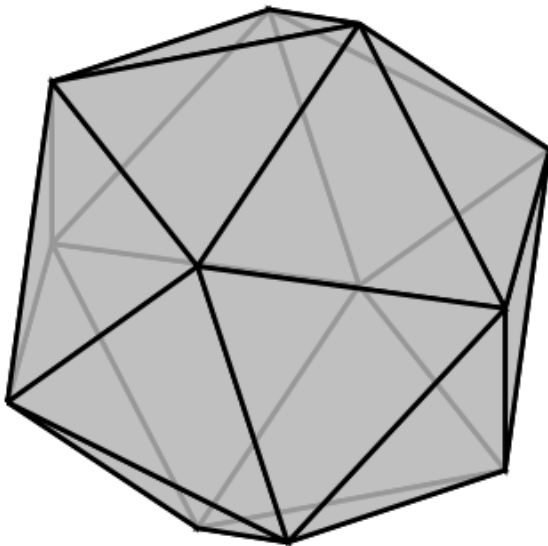
pm3d lighting model with specular highlighting



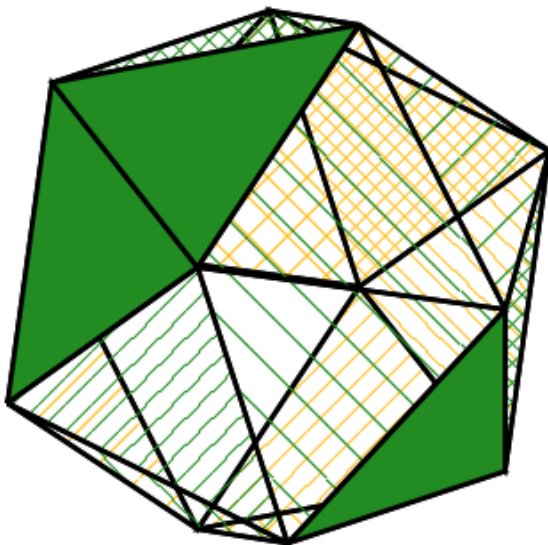
## PM3D surfaces with specular highlighting



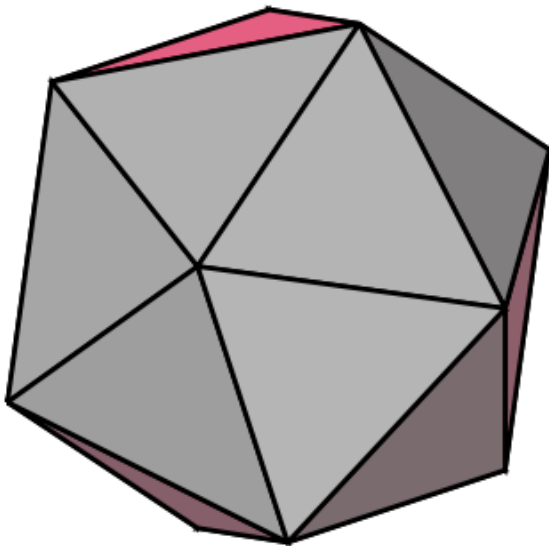
Faces of an icosahedron drawn as 20 individual objects



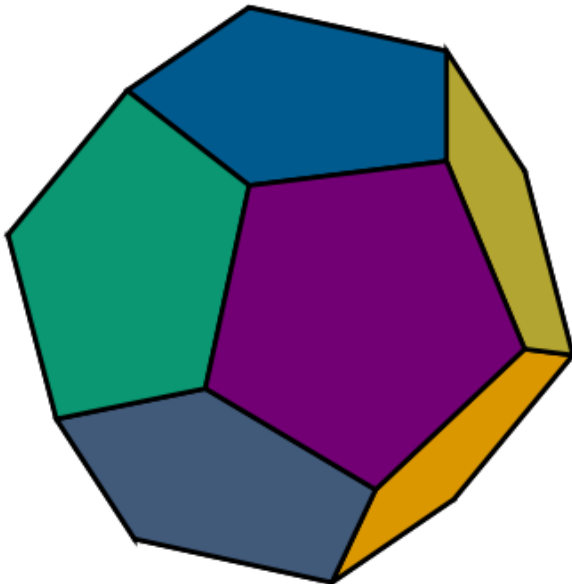
2-sided coloring  
green outside, yellow inside



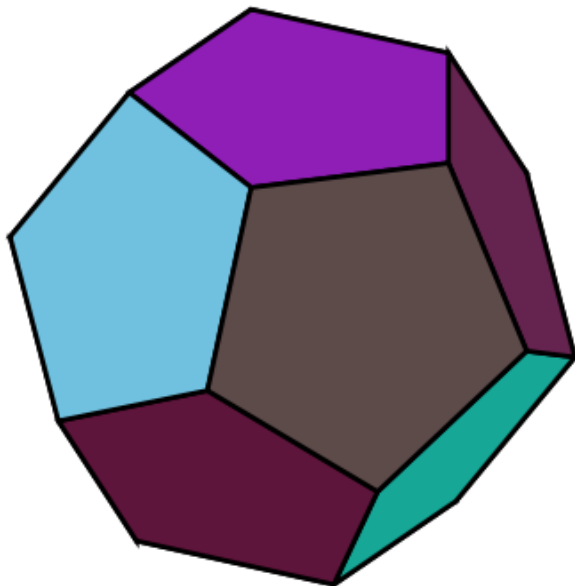
splot icosahedron.dat with polygons



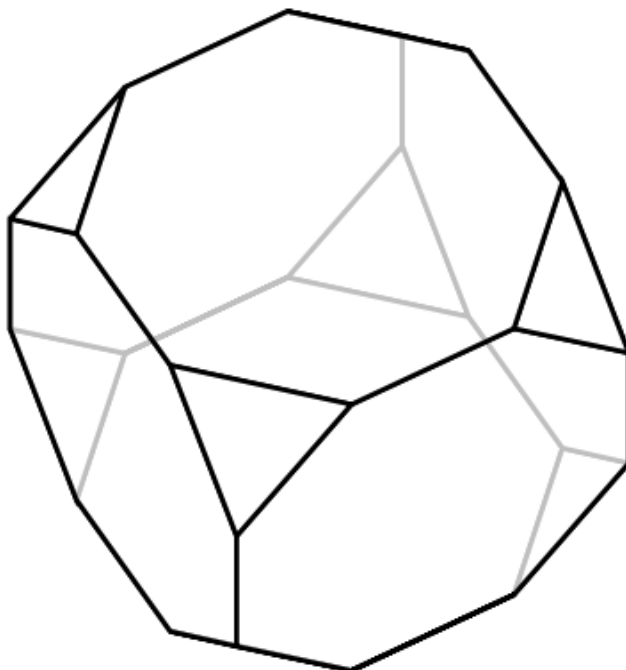
splot dodecahedron.dat with polygons fc variable



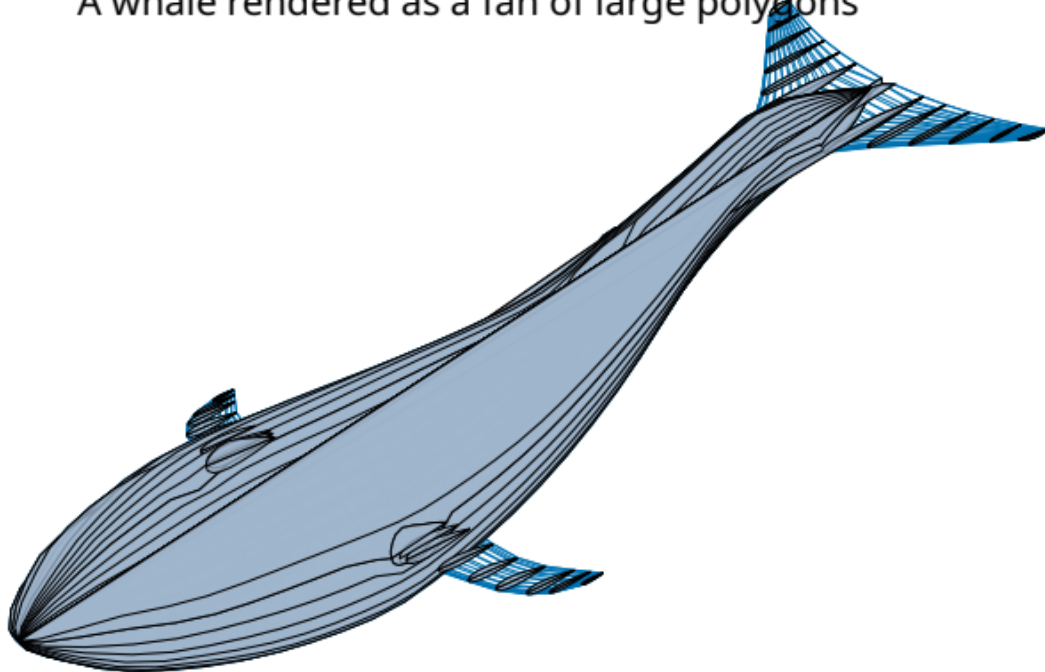
```
splot dodecahedron with polygons fc rgb variable
```



splot truncated\_cube with polygons

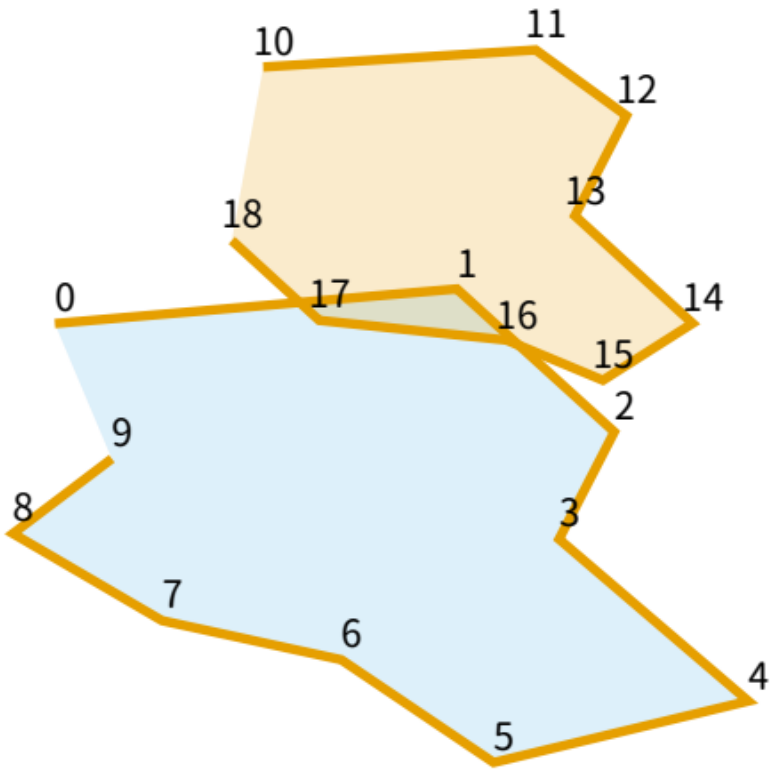


A whale rendered as a fan of large polygons

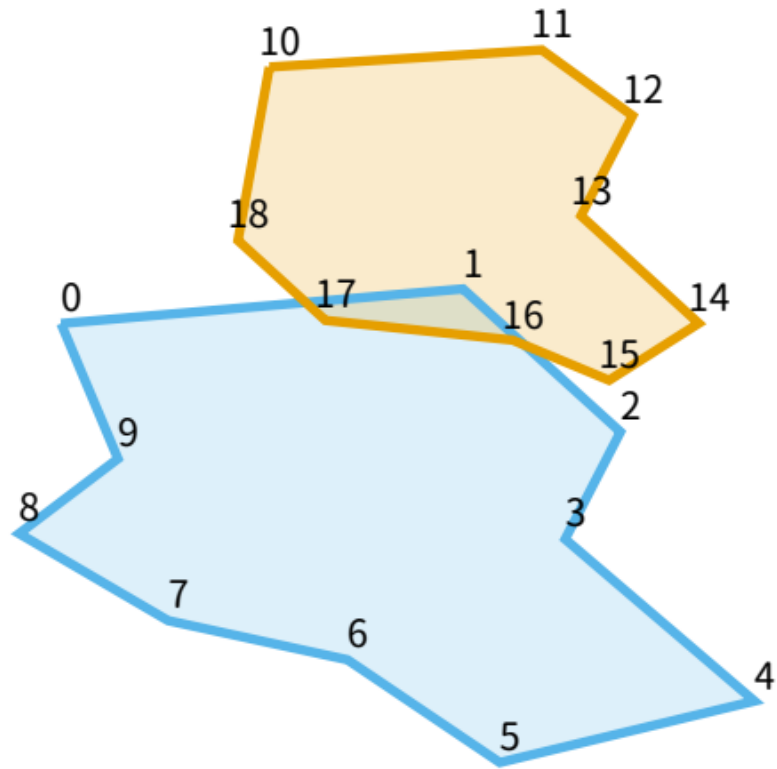


## Compare closure of perimeter

with filledcurves

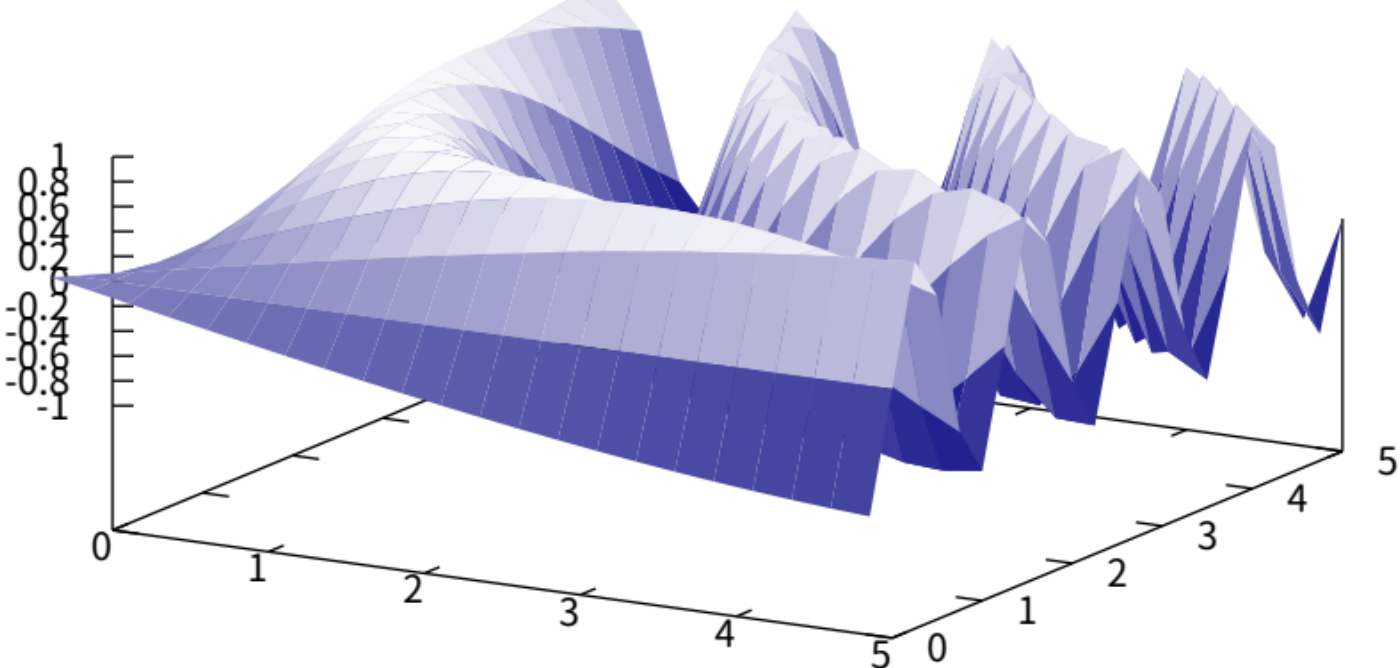


with polygons



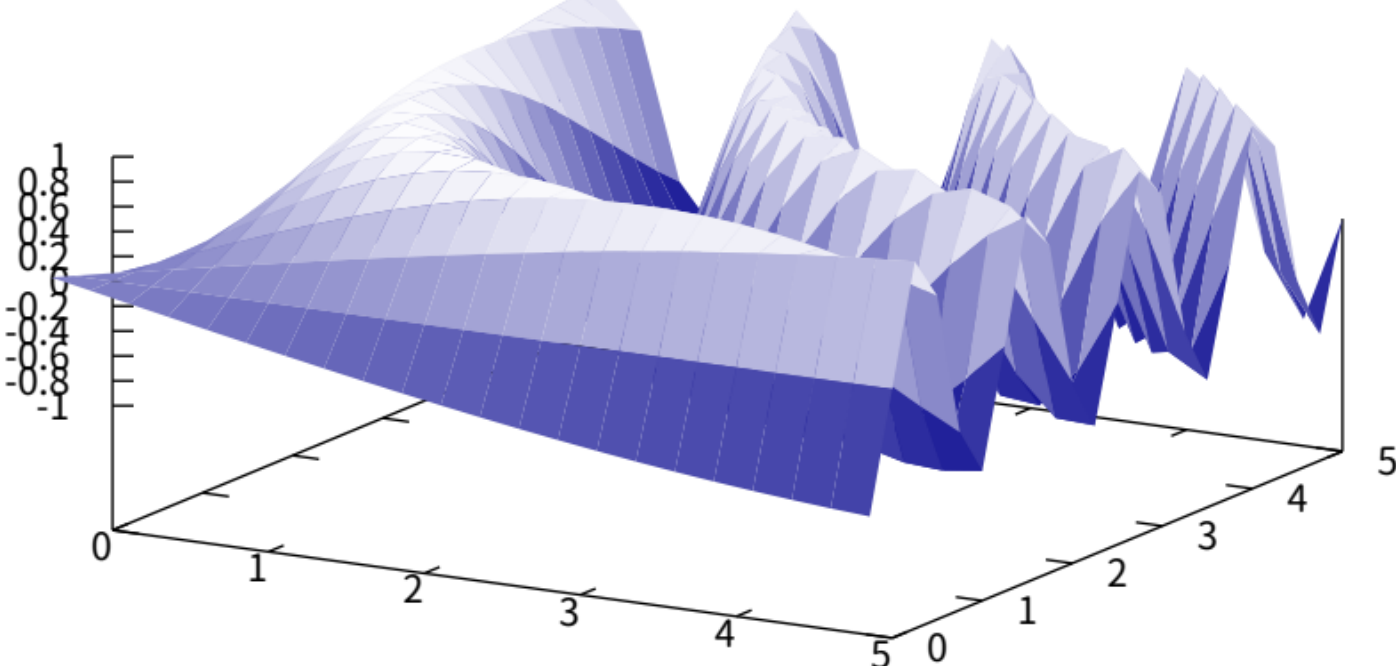
Use hand-constructed 'blues' palette via `rgb` variable

`pm3d using 1:2:3:4 with pm3d lc rgb` variable



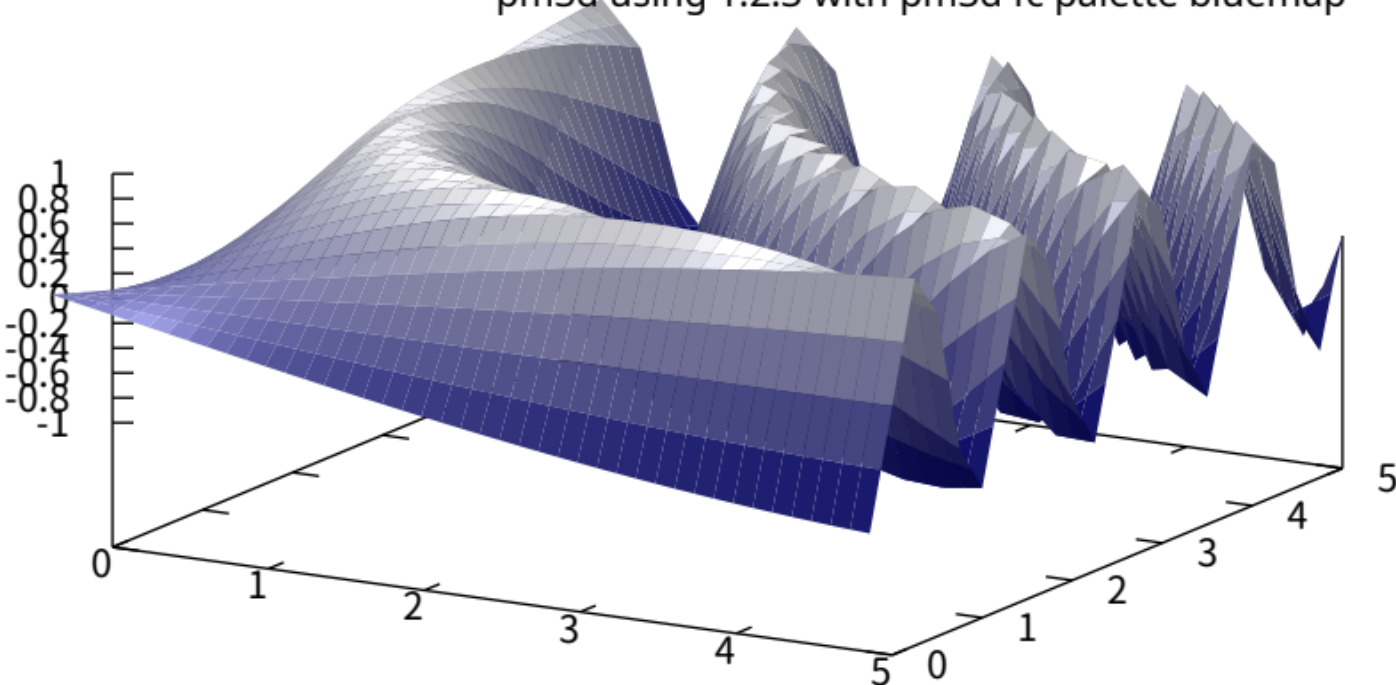
Version 6 offers a new keyword to access this palette  
(should look the same)

pm3d using 1:2:3 with pm3d fc palette bluemap

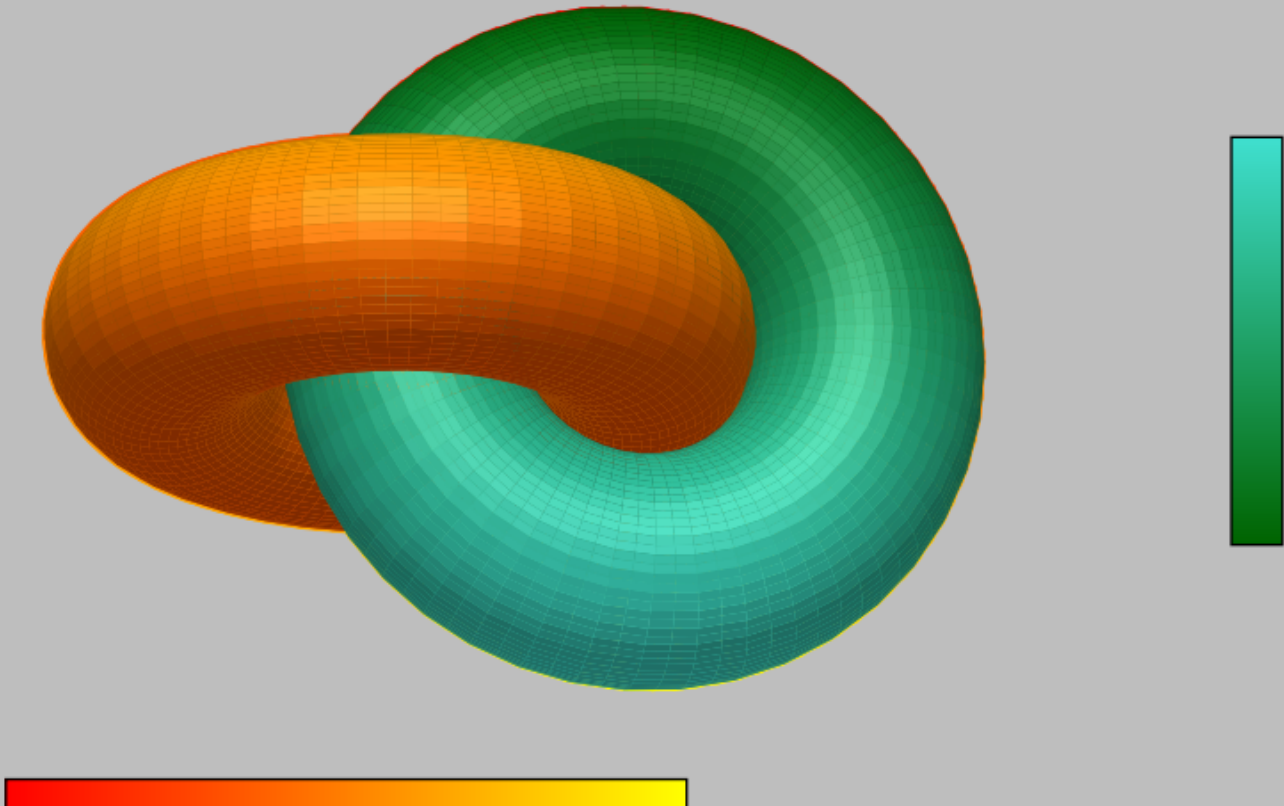


Named colormaps allow pm3d interpolation and lighting

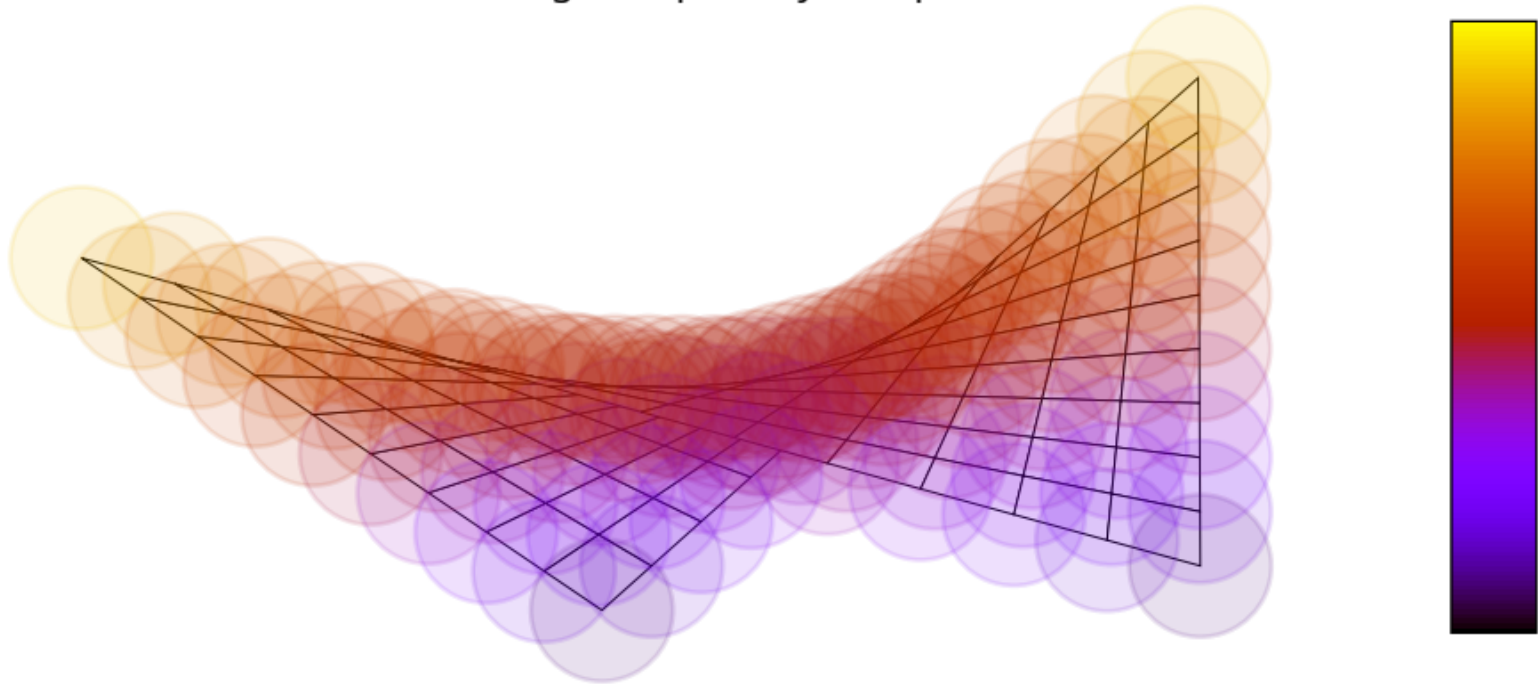
pm3d using 1:2:3 with pm3d fc palette bluemap



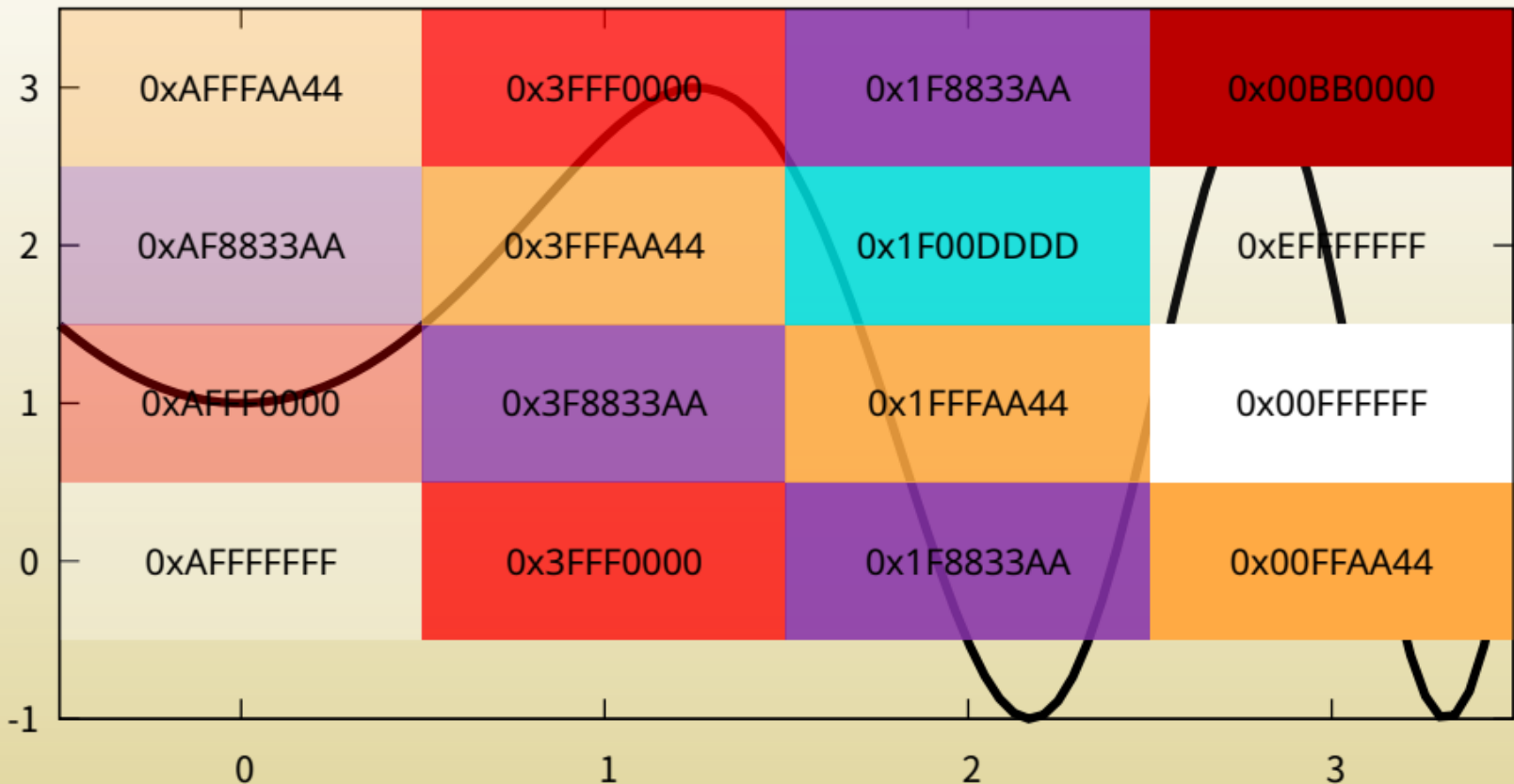
pm3d coloring using two named colormap palettes



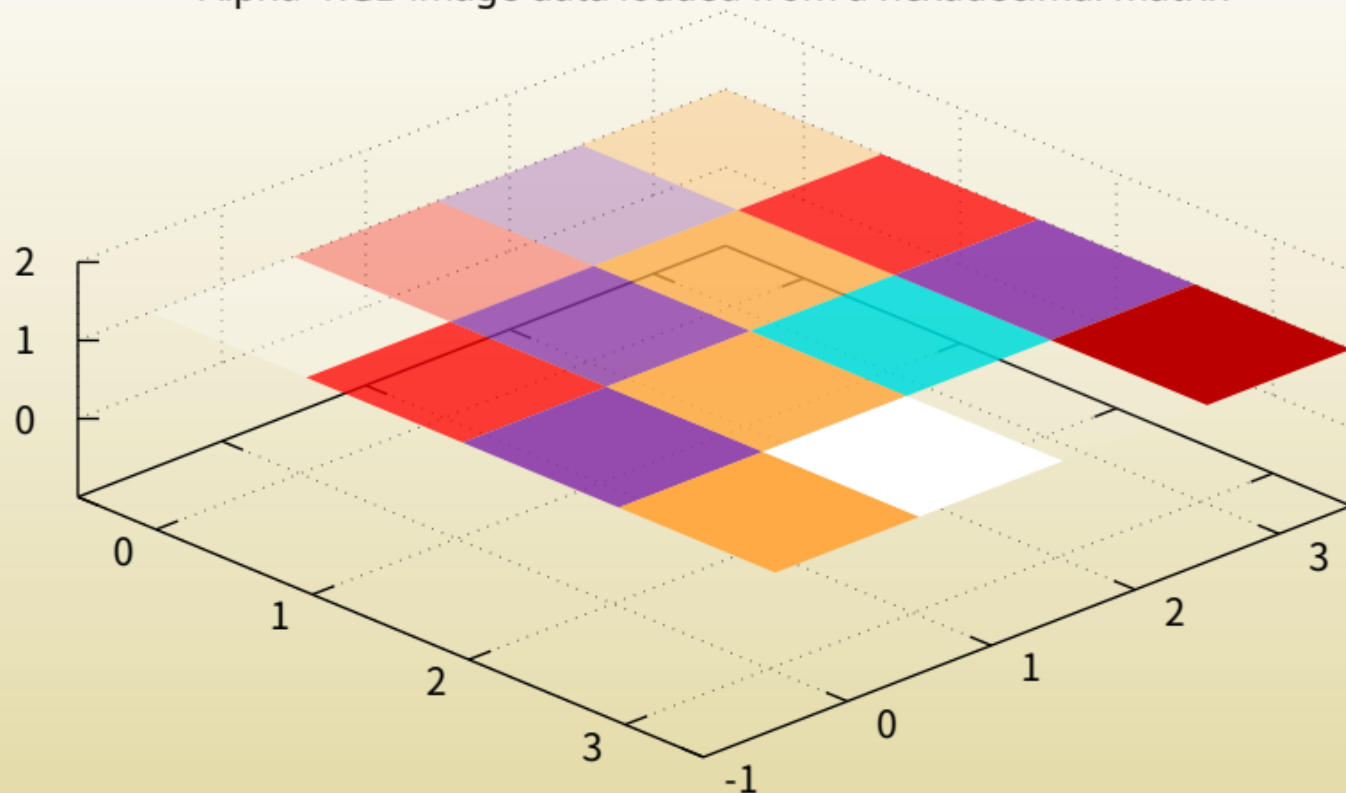
combining transparency with palette colors

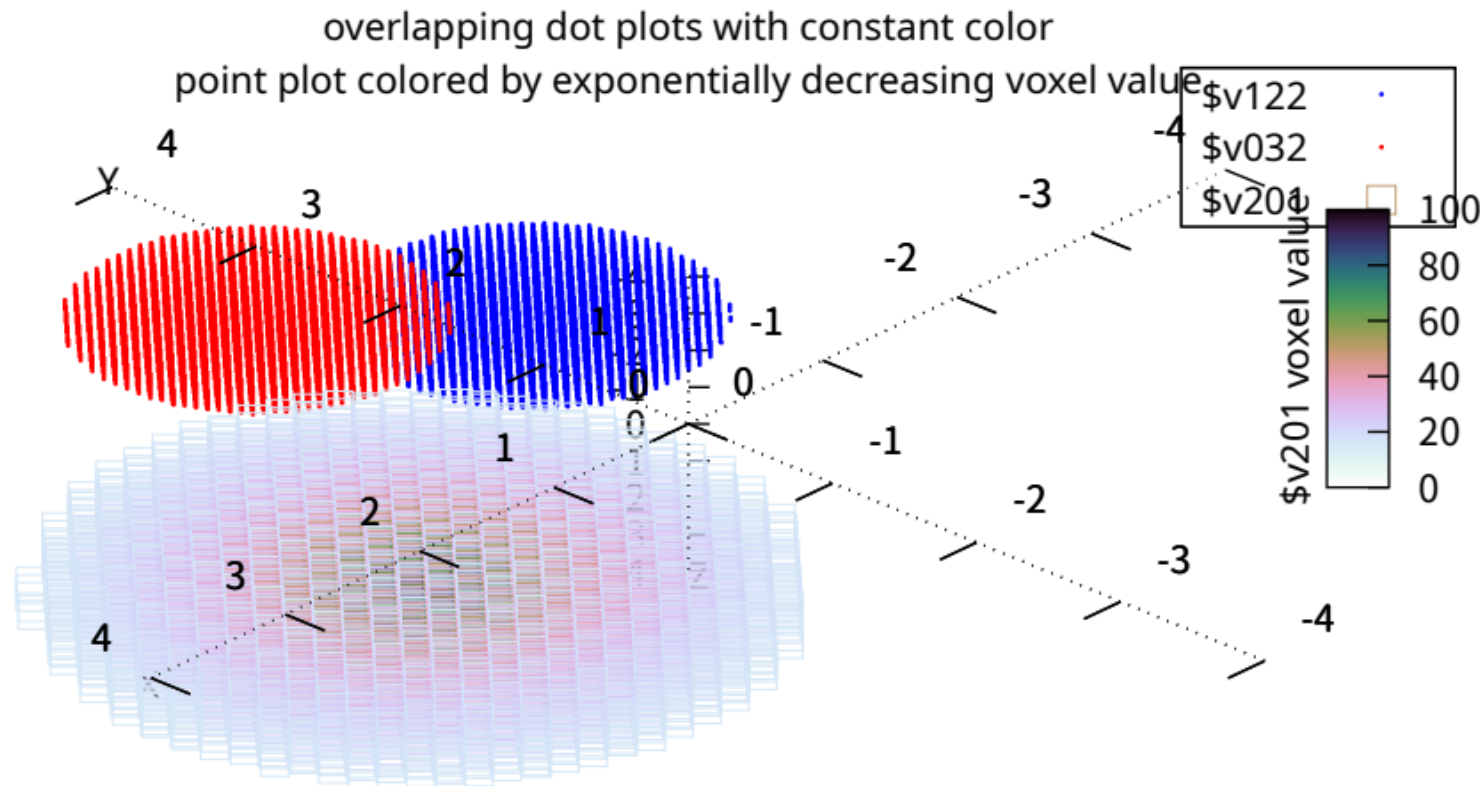


Alpha+RGB image data loaded from a hexadecimal matrix

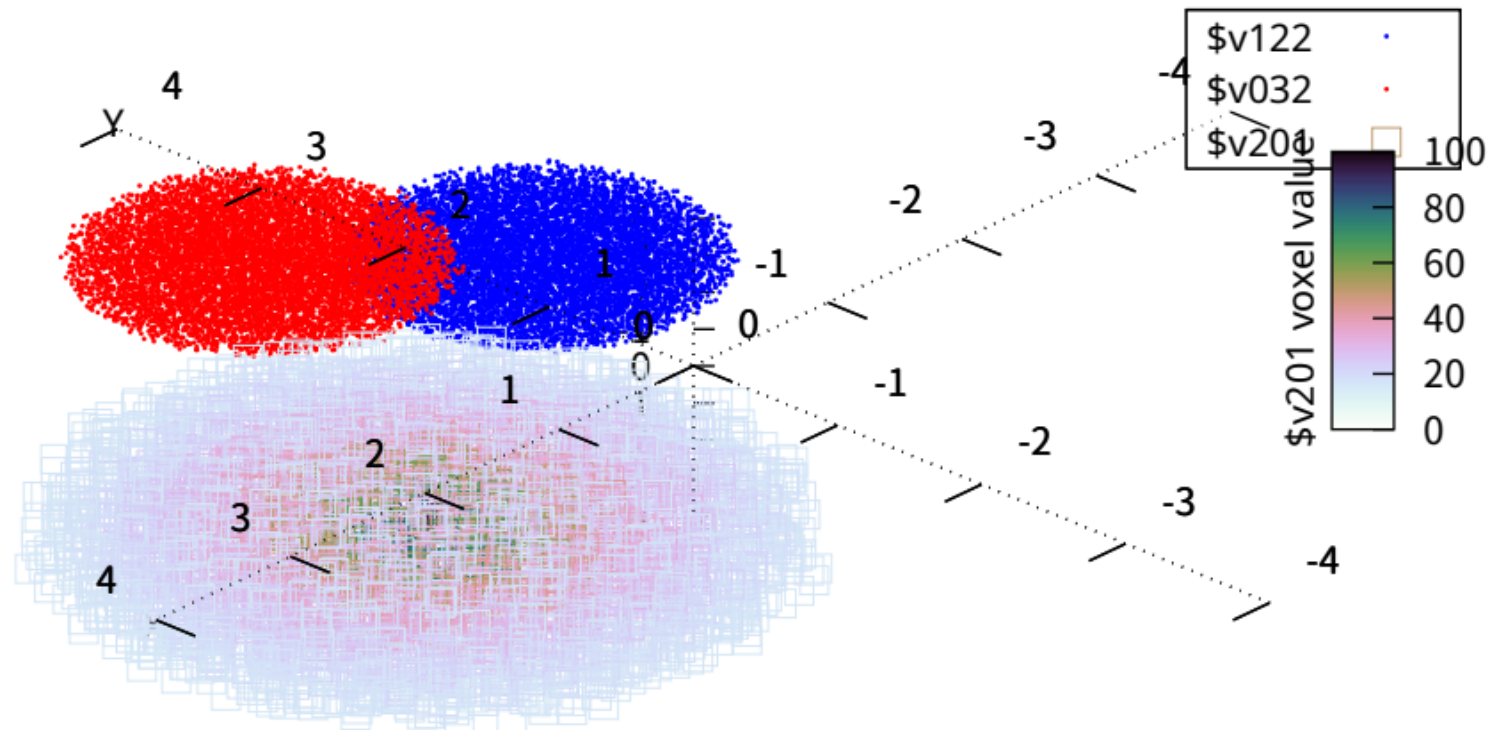


Alpha+RGB image data loaded from a hexadecimal matrix

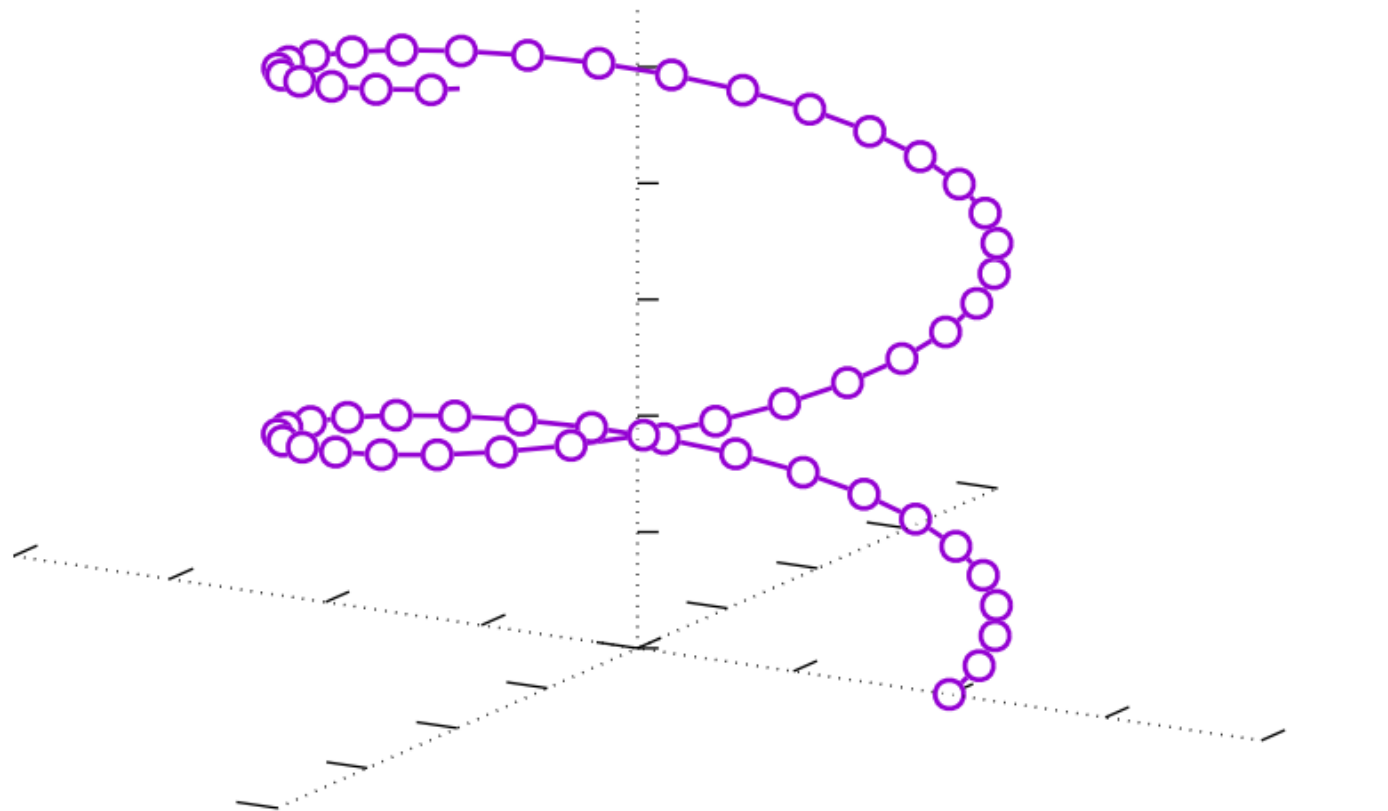




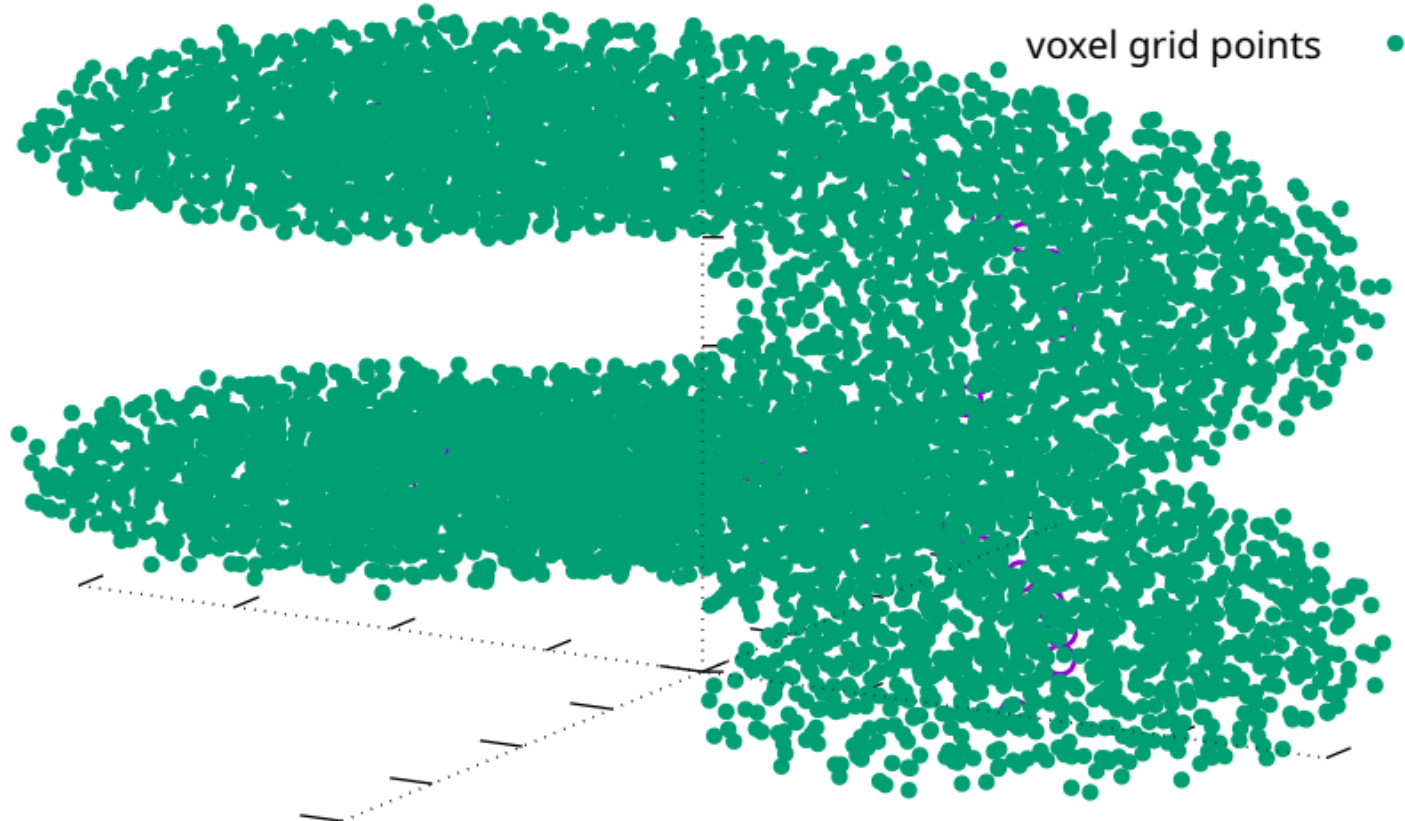
Same voxel plot with jitter



[t=0:20] '+' using  $(\cos(\$1)):(\sin(\$1)):(\$1)$  —○—

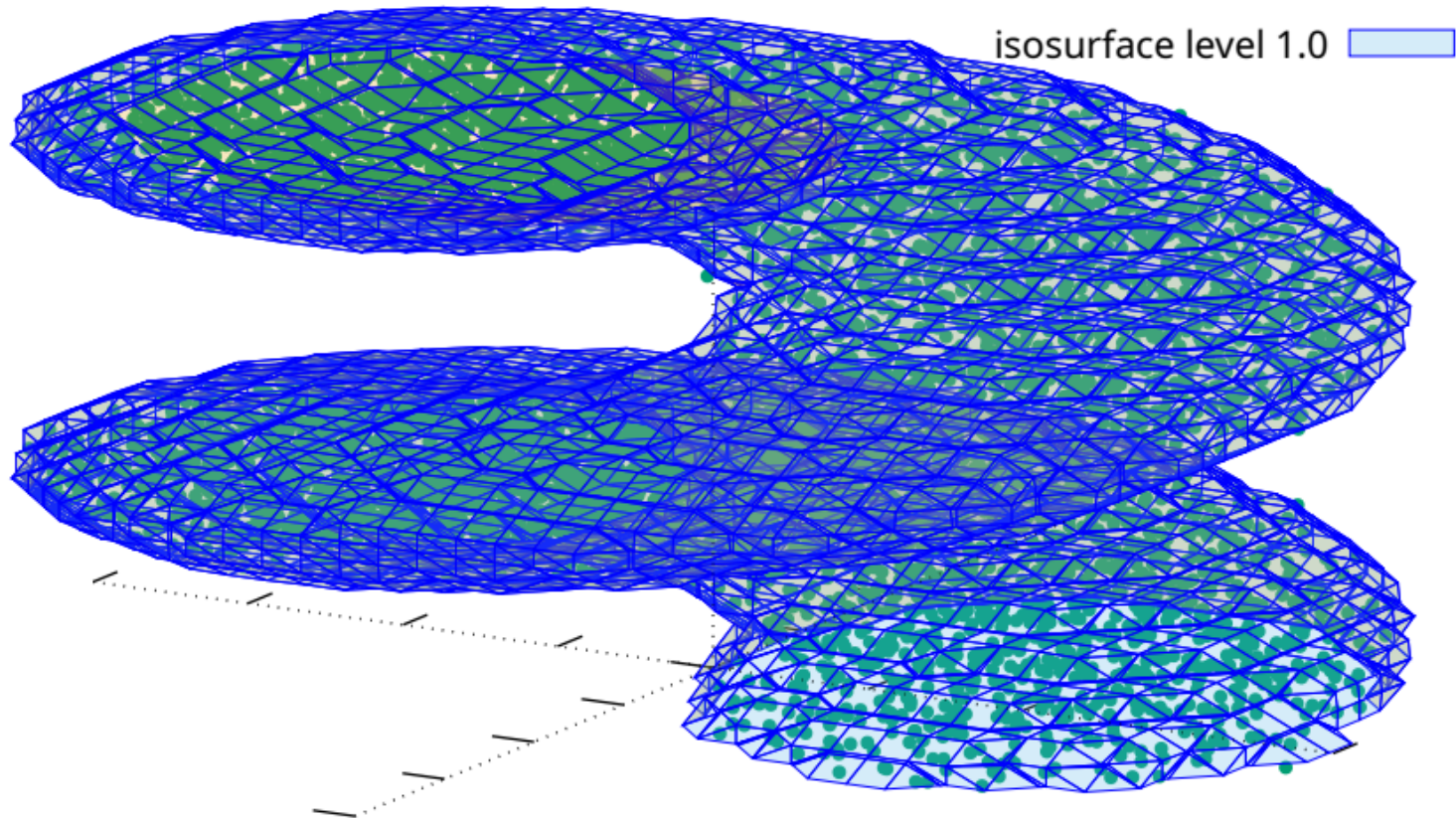


Fill voxel grid around the points shown



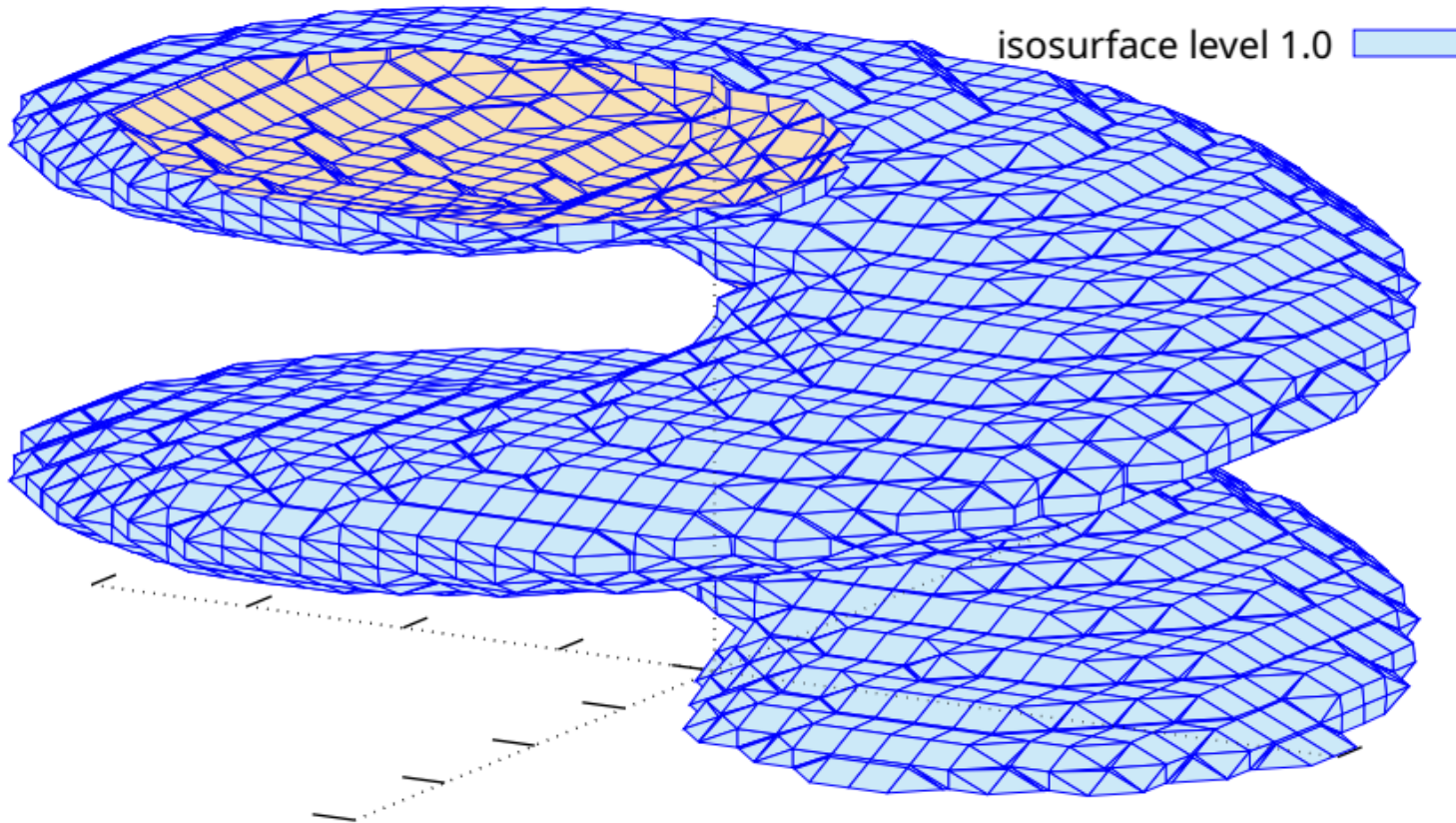
Draw isosurface enclosing all points

isosurface level 1.0

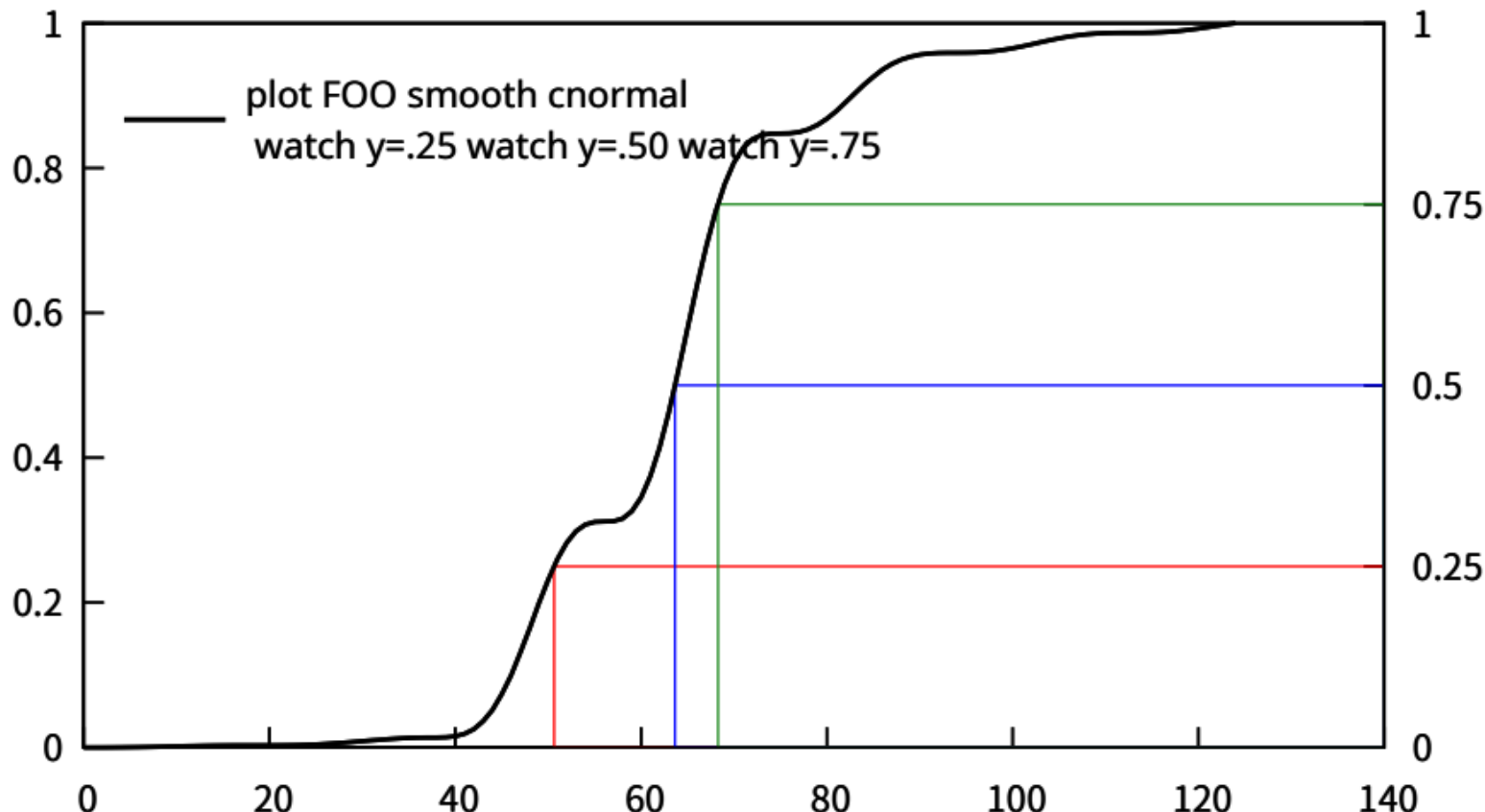


isosurface alone

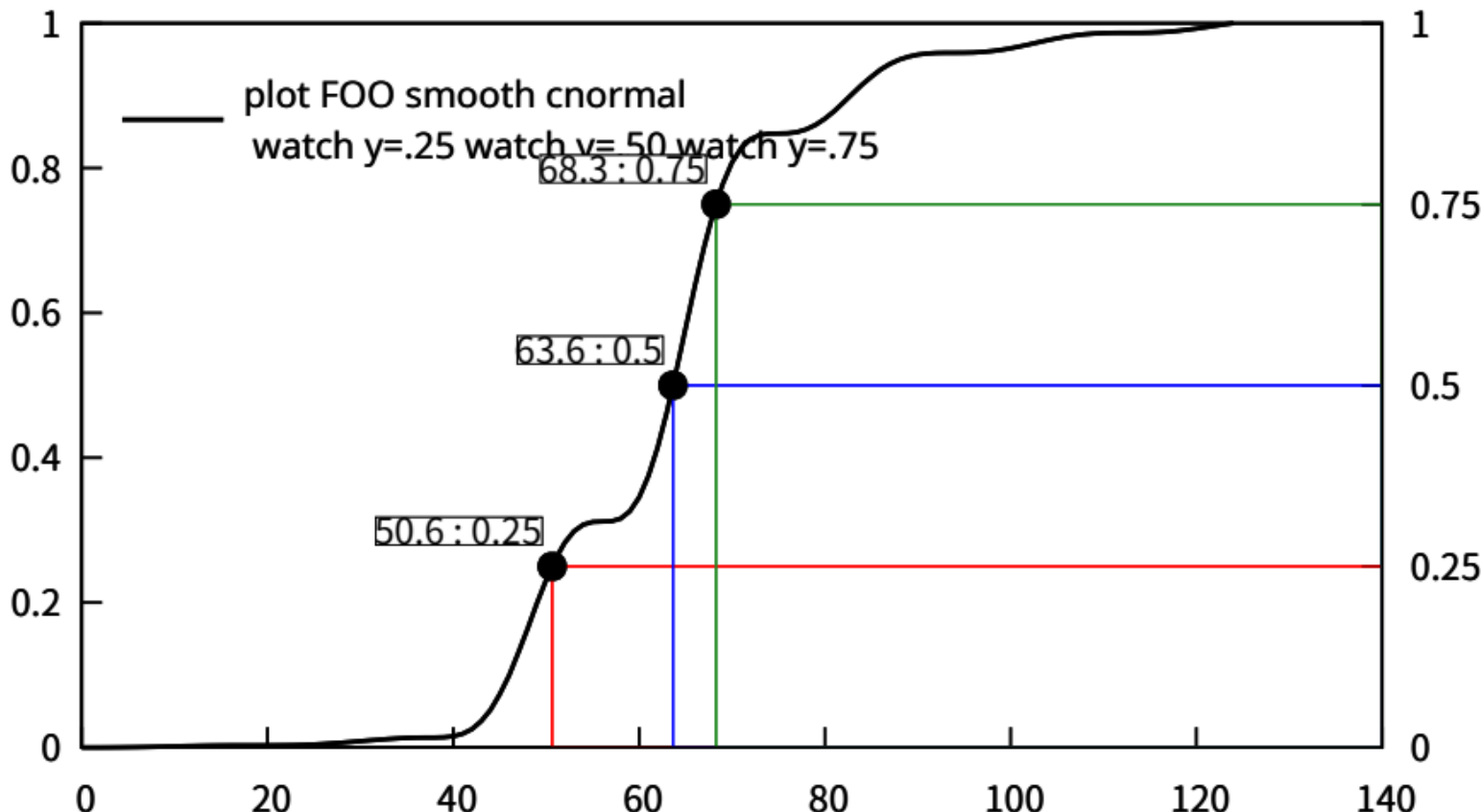
isosurface level 1.0



## Use watchpoints to find threshold values on a smoothed curve



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Contour label placement constrained by watchpoint function  
guide lines shown in gray

