

# Imagine

## Imagine

### Imagine

A pandoc filter to turn fenced codeblocks into graphics or ascii art by wrapping some external command line utilities, such as:

```
actdiag, asy, asymptote, blockdiag, boxes, circo, ctioga2, ditaa, dot,
fdp, figlet, flydraw, gle, gnuplot, graph, graphviz, gri, imagine,
mermaid, mscgen, neato, nwdiag, octave, packetdiag, pic, pic2plot,
plantuml, plot, ploticus, protocol, pyxplot, rackdiag, seqdiag, sfdp,
shebang, twopi
```

### Installation

1. `% sudo pip install pandocfilters`
2. `% sudo pip install pandoc-imagine`

or save ``pandoc-imagine.py`` anywhere along `$PATH`

### Dependencies

One (or more) of the packages that provide above utilities.

### Pandoc usage

```
% pandoc --filter pandoc-imagine.py document.md -o document.pdf
```

### Markdown usage

```
```cmd
code
```

```

which will run `cmd` to process the `code` into a png image and replaces the fenced code block with an Image in a paragraph of its own or any ascii art in its own CodeBlock.

Alternate, longer form:

```
```{.cmd options=".." imgout=".." prog=<other-cmd>}
code
```
```

- options=".." will be passed onto the command line.  
Some classes already provide some defaults (as required by the command).
- imgout="..", csv-list of keywords each specifying a certain output
  - img image in a paragraph
  - fcb codeblock (class `__fcb__`) containing the original codeblock
  - stdout, codeblock (class `__stdout__`) containing stdout output (if any)
  - stderr, codeblock (class `__stderr__`) containing stderr output (if any)
- prog=<other-cmd>, overrides class-to-command map.  
Only useful if `cmd` itself is not an appropriate class in your document.

If the command fails, the original fenced code block is retained unchanged. Any info on stderr is relayed by Image, which might be useful for troubleshooting.

If the command succeeds but produces no image, a line reporting the missing Image is included in the output document as output.

Notes:

- filenames are based on a hash of the codeblock + its attributes
- uses subdir `pd-images` to store any input/output files
- there's no clean up of files stored there
- if an output filename exists, it is not regenerated but simply linked to.
- `packetdiag` & `sfdp`'s underlying libraries seem to have some problems.

Some commands follow a slightly different pattern:

- 'img' directive is ignored by commands that only produce ascii
- ctioga2 defaults to pdf instead of png
- flydraw produces a gif, not png
- gle also creates a .gle subdir inside the images-dir
- gri produces a ps, which is `convert`ed to png
- imagine reads its codeblock as help-topics for which a codeblock is returned
- plot reads its codeblock as the relative path to the file to process

- pyxplot will have ``set terminal`` & ``set output`` prepended to its ``code``
- shebang runs its codeblock as a script with `<fname>.png` as its argument.
  - use `{.shebang imgout="stdout"}` for text instead of an png

## Security

Imagine just hands the fenced codeblocks to plotting tools to process or simply runs them as system scripts as-is.

Shebang are inherently unsafe and most of the plotting tools implement their own 'little' language which can create beautiful images but can also cause harm.

There is no way to check for 'side effects' in advance, so make sure to check the fenced codeblocks before running them through the filter.

## Imagine class

The imagine class puts documentation of topics at your fingertips, like so:

```
```imagine
class
```
```

Use ``imagine`` as class to get the module's docstring (ie this text) or one of the commands yo're interested in.

## Noop's

Only codeblocks with one of Imagine's classes will be recognized and processed.

### Anonymous CodeBlock

Anonymous codeblocks are not processed.

This code block is anonymous and not processed by Imagine.

### A Python CodeBlock

Neither is a python codeblock processed.

```

if processed_by(Imagine):
    raise Expection('Not ignored by Imagine!')
else:
    print "Great, if you're reading this, it passed through Imagine unharmed"

```

## *Asymptote*

asy

```

sudo-apt-get install asymptote
http://asymptote.sourceforge.net/

asy -o <fname>.png [options] <fname>.asy

```

Notes:

- eps formatted images don't go well together with pandoc.

### a plot

```

```{.asy imgout="fcb,img" caption="Created by Asymptote"}
settings.outformat="png";
settings.prc=false;
settings.render=0;
import three;
size(6cm,0);
draw(0--2X ^^ 0--2Y ^^ 0--2Z);
triple circleCenter = (Y+Z)/sqrt(2) + X;
path3 mycircle = circle(c=circleCenter, r=1, normal=Y+Z);
draw(plane(0=sqrt(2)*Z, 2X, 2*unit(Y-Z)), gray + 0.1cyan);
draw(mycircle, blue);
draw(shift(circleCenter) * (0 -- Y+Z), green, arrow=Arrow3());
```

```

### a sphere

```

```{.asy imgout="fcb,img" caption="Created by Asymptote"}
settings.outformat="png";
settings.prc=false;
settings.render=0;
import graph3;
size(8cm,0);

```

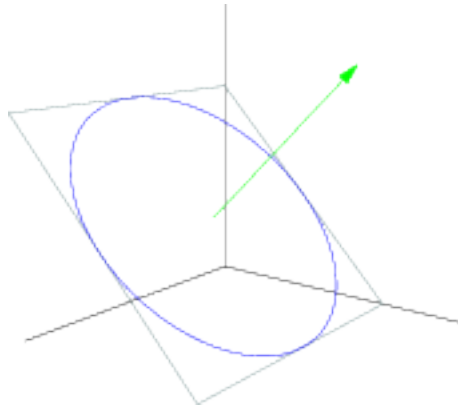


Figure 1: Created by Asymptote

```
path3 myarc = rotate(18,Z) * Arc(c=0, normal=X, v1=-Z, v2=Z, n=10);
surface backHemisphere = surface(myarc, angle1=0, angle2=180, c=0, axis=Z, n=10);
surface frontHemisphere = surface(myarc, angle1=180, angle2=360, c=0, axis=Z, n=10);
draw(backHemisphere, surfacepen=material(white+opacity(0.8), ambientpen=white), meshpen=gray);
draw(0--X, blue+linewidth(1pt));
...
```

## ***blockdiag site:***

### **blockdiag command**

```
```{.blockdiag prog="blockdiag" imgout="fcb,img" width="100%" caption="Created by Blockdiag"}
blockdiag {
  // standard node shapes
  box [shape = "box"];
  roundedbox [shape = "roundedbox"];
  diamond [shape = "diamond"];
  ellipse [shape = "ellipse"];
  note [shape = "note"];
  cloud [shape = "cloud"];
  mail [shape = "mail"];
  beginpoint [shape = "beginpoint"];
  endpoint [shape = "endpoint"];
  minidiamond [shape = "minidiamond"];
  actor [shape = "actor"];
  dots [shape = "dots"];
  box -> roundedbox -> diamond -> ellipse;
  cloud -> note -> mail -> actor;
}
```

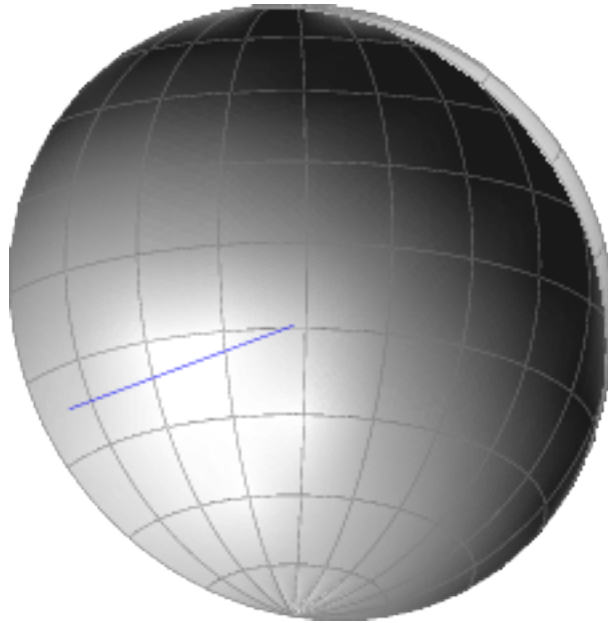


Figure 2: Created by Asymptote

```
minidiamond -> beginpoint -> endpoint -> dots;
// node shapes for flowcharts
condition [shape = "flowchart.condition"];
database [shape = "flowchart.database"];
input [shape = "flowchart.input"];
loopin [shape = "flowchart.loopin"];
loopout [shape = "flowchart.loopout"];
terminator [shape = "flowchart.terminator"];
condition -> database -> terminator -> input;
loopin -> loopout;
}
...
```

## seqdiag

```
```{.seqdiag imgout="fcb,img" width="80%" height="50%" caption="Created by seqdiag"}
{
  browser -> webserver [label = "GET /index.html"];
  browser <-- webserver;
  browser -> webserver [label = "POST /blog/comment"];
  webserver -> database [label = "INSERT comment"];
  webserver <- database;
}
```

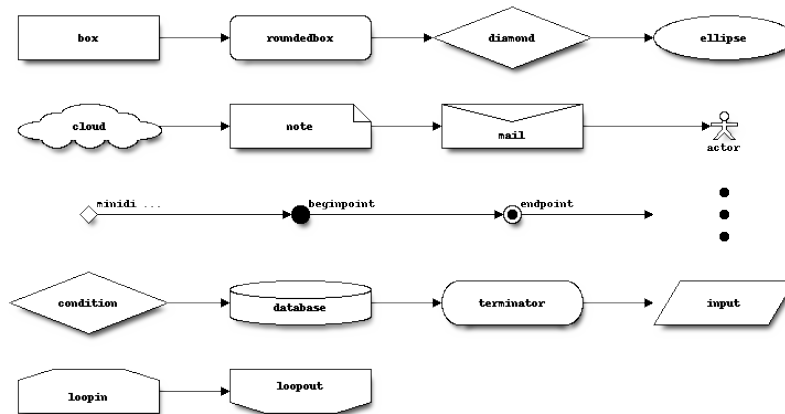


Figure 3: Created by Blockdiag

```
browser <- webserver;
}
...
```

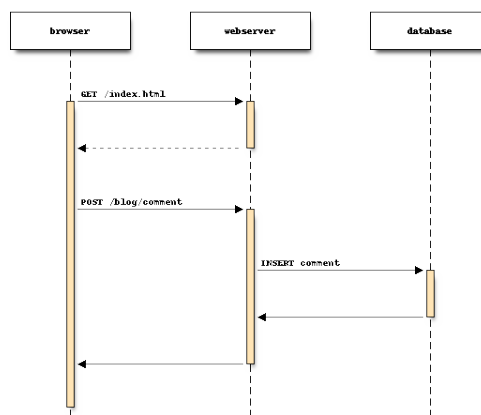


Figure 4: Created by seqdiag

nwdiag

```
```{.nwdiag imgout="fcb,img" caption="Created by nwdiag"}
```

```

{
  network dmz {
    address = "210.x.x.x/24"

    web01 [address = "210.x.x.1"];
    web02 [address = "210.x.x.2"];
  }
  network internal {
    address = "172.x.x.x/24";

    web01 [address = "172.x.x.1"];
    web02 [address = "172.x.x.2"];
    db01;
    db02;
  }
}
...

```

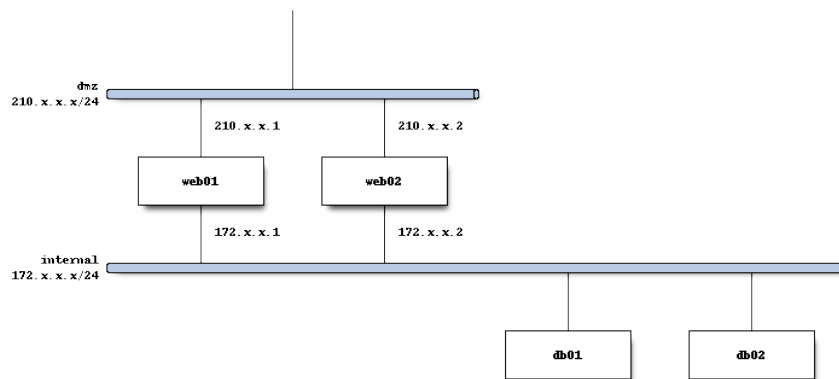


Figure 5: Created by nwdiag

## actdiag

```

```{.actdiag imgout="fcb,img" height="60%" caption="Created by actdiag"}
{
  A -> B -> C -> D;

  lane foo {

```



```

    A; B;
  }
  lane bar {
    C; D;
  }
}
...

```

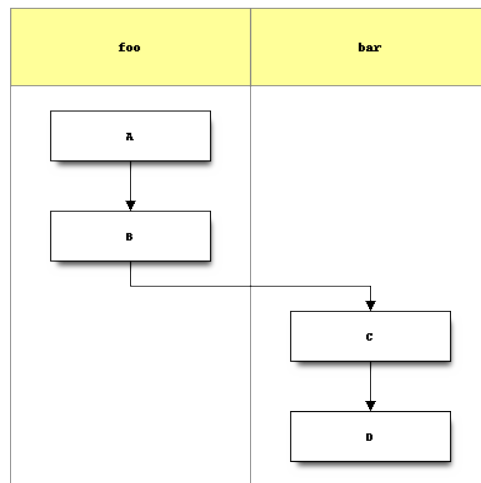


Figure 6: Created by actdiag

## rackdiag

```

```{.rackdiag imgout="fcb,img" height="80%" caption="Created by rackdiag"}
{
  // define 1st rack
  rack {
    16U;

    // define rack items
    1: UPS [2U];
    3: DB Server
    4: Web Server
    5: Web Server
    6: Web Server
    7: Load Balancer
    8: L3 Switch

```

```

}

// define 2nd rack
rack {
    12U;

    // define rack items
    1: UPS [2U];
    3: DB Server
    4: Web Server
    5: Web Server
    6: Web Server
    7: Load Balancer
    8: L3 Switch
}
}
...

```

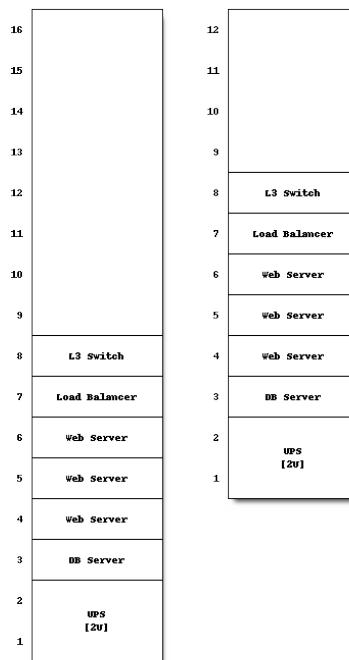


Figure 7: Created by rackdiag

## packetdiag

Unfortunately, packetdiag doesn't work properly due to a problem with some library:

```
Imagine:BlockDiag: packetdiag -> ERROR: images do not match
{
  colwidth = 32
  node_height = 72

  0-15: Source Port
  16-31: Destination Port
  32-63: Sequence Number
  64-95: Acknowledgment Number
  96-99: Data Offset
  100-105: Reserved
  106: URG [rotate = 270]
  107: ACK [rotate = 270]
  108: PSH [rotate = 270]
  109: RST [rotate = 270]
  110: SYN [rotate = 270]
  111: FIN [rotate = 270]
  112-127: Window
  128-143: Checksum
  144-159: Urgent Pointer
  160-191: (Options and Padding)
  192-223: data [colheight = 3]
}
```

## *boxes*

boxes Boxes is a command line program that draws a box around its input text. It can remove and repair those boxes, too.

## design 'peek'

```
/*      _\|/_
      (o o)
+----o00-{_}-00o-----+
|                boxes                |
+-----*/
```

design ‘ian\_jones’

```
```{.boxes options="-d ian_jones -a c -s 40x6" imgout="fcb,img" caption="boxes"}
There are about 52 available styles, and you can create your own if
none of them suit your needs.
```
```

*ctioga2*

Parabolas, filling & intersection

```
```{.ctioga2 imgout="fcb,img" caption="Created by ctioga2" width="60%"}
title "Intersection of two parabolas"
math
plot x*x /fill=top /fill-transparency 0.8 /legend '$x^2$'
plot 50-x*x /fill=bottom /fill-transparency 0.8 /legend '$50 - x^2$'
```
```

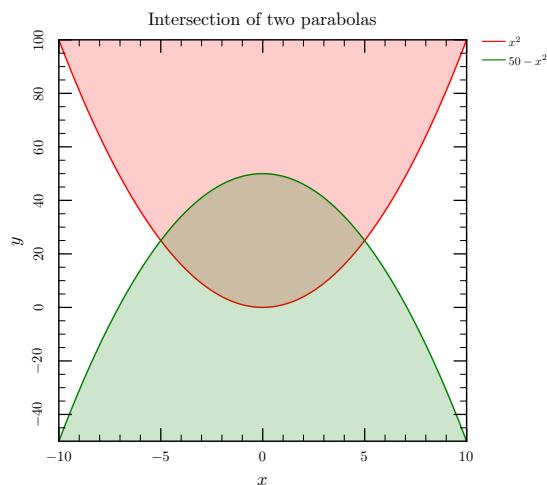


Figure 8: Created by ctioga2

a grid system

```
```{.ctioga2 imgout="fcb,img" caption="Created by ctioga2" width="60%"}
define-axis-style '.grid-non-left axis.left' /decoration=ticks /axis-label-text=' '
define-axis-style '.grid-non-bottom axis.bottom' /decoration=ticks /axis-label-text=' '
define-background-style '.grid-odd-column background' /background-color Blue!15
```
```

```

define-axis-style '.grid-2-0 axis' /decoration=None

setup-grid 3x2 /top=1mm /right=2mm /dy=2mm /dx=2mm
math

inset grid:next
  plot sin(x)
next-inset grid:next
  plot cos(x)
next-inset grid:next
  plot -cos(x)
next-inset grid:next
  plot x**2
next-inset grid:next
  plot 10*x
next-inset grid:next
  plot 0.1*x**3
end
'''

```

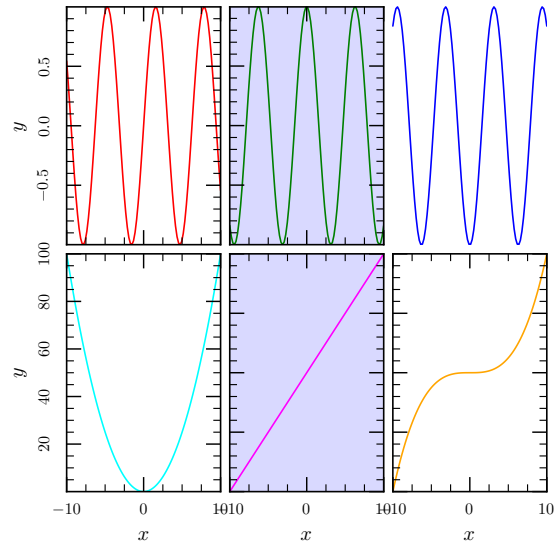


Figure 9: Created by ctioga2

## plotting data

The data file's name `../dta/cr2-ex01.dat` is relative to the saved fenced code block in pd-images. Hence the `../dta` part.

```
```{.ctioga2 imgout="fcb,img" caption="Created by ctioga2" width="60%"}
draw-line -15,0 15,0 /style=Dashes /color=Gray
plot ../dta/ct2-ex01.dat
plot ../dta/ct2-ex01.dat@1:3
title '\centering This is a very long title about sine waves' \
      /text-width=5cm /shift=1.3
xlabel 'My  $x$  label'
ylabel 'My  $y$  label'
plot ../dta/ct2-ex01.dat@'$1:$2*0.5'
plot ../dta/ct2-ex01.dat@'$1:0.5*($2-$3)'
```
```

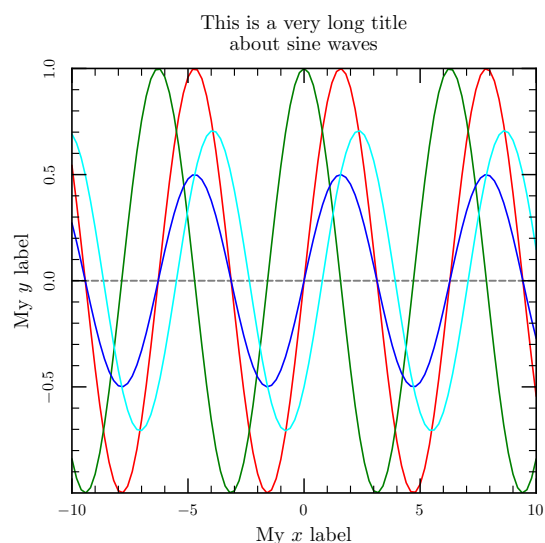


Figure 10: Created by ctioga2

## *ditaa site:*

### Rounded corners (options=`“-r”`)

```
```{.ditaa options="-r" imgout="fcb,img,stdout" width="70%" caption="Created by Ditaa"}
+-----+ +-----+ +-----+
|          +---+ ditaa +--> |          |
```

```

| Text | +-----+ |diagram|
|Document| |!magic!| | |
| {d}| | | |
+---+---+ +-----+ +-----+
:
| Lots of work |
+-----+
...

```

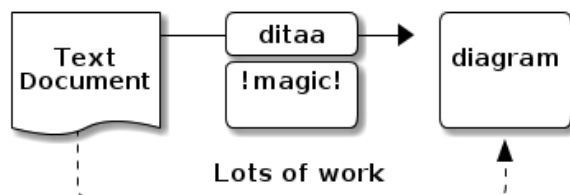


Figure 11: Created by Ditaa

## Ditaa normal

```

```{.ditaa imgout="fcb,img" caption="Created by Ditaa"}
+-----+ +-----+ +-----+ +-----+ +-----+
| Document|---+ split +---| |---| |--->| |
| o this | +-----+ |Diagram| | Storage| | In/Out |
| o that | | me | | | | |
| cRED{d}|-+ | cGRE| | cBLK| /--| cBLU{s}| /-*|cPNK{io}|
+---+---+ : +-----+ +-----+ | +-----+ | +-----+
: | ^
| v | /-----\ | /-----\ |
+-----+ | Rounded|<-/ | Rounded|-*+ *-----*
| Corners| | Dashed | | | Point |
| c33F| | | +-* Mark *
\--+---/ \=-----/ | c1FF|
*-----*
...

```

## ditaa reminder

```

```{.ditaa imgout="fcb,img" height="20%" caption="Created by Ditaa"}
/-----\

```

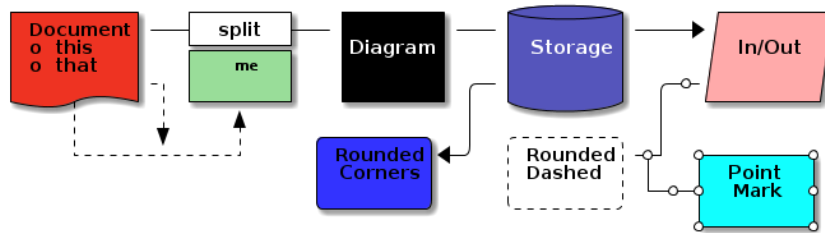


Figure 12: Created by Ditaa

```
| Things to do |
| cYEL        |
| o Cut the grass |
| o Buy jam   |
| o Fix car   |
| o Make website |
\-----/
...

```



Figure 13: Created by Ditaa

## Ditaa on protocol result

```
```{.ditaa imgout="fcb,img"}
+++++
| Source | TTL |
+++++
| Reserved |
+++++
...

```



|          |     |  |
|----------|-----|--|
| Source   | TTL |  |
| Reserved |     |  |

## ***Figlet***

### **figlet**

```
```{#FIGLET .figlet options="-f slant" imgout="fcb,img" caption="Figlet"}
figlet
```
```

hello world.

```
```{.figlet imgout="fcb,img"}
hello, world!
```
```

## ***Flydraw***

Notes:

- seems to only want to produce GIF, despite the manual's mention of PNG.
- only reads from stdin

### **frenchman**

```
```{.flydraw imgout="fcb,img"}
comment : from KhanAcademy
new 200,200
comment ears
fellipse 24, 100, 30, 40,255, 211, 178
fellipse 174, 100, 30, 40,255, 211, 178
ellipse 24, 100, 30, 40,black
ellipse 174, 100, 30, 40,black
comment face
fellipse 100, 100, 150, 150,255, 211, 178
ellipse 100, 100, 150, 150,black
comment nose
```

```

ellipse 100, 128, 17, 10,black
comment beret
fellipse 125, 25, 20, 20,red
fellipse 100, 45, 142, 50, red
comment mouth
fellipse 100, 152, 32, 10,red
linewidth 16
point 63, 115,black
point 135, 115 ,black
linewidth 8
line 80, 142, 96, 137, black
line 120, 142, 104, 137,black
...

```

## hexagons

```

```{.flydraw imgout="fcb,img"}
comment x=horizontal, x=0 is left
comment y=vertical, y=0 is top
new 300,300
x0=150
y0=150
r=100
t1=0
t2=t1+2*pi
linewidth=1
plotstep 8
trange t1,t2
plot red,r*cos(t)+x0,r*sin(t)+y0
plot green,r*0.5*cos(t)+x0,r*0.5*sin(t)+y0
...

```

## plotting a function

```

```{.flydraw imgout="fcb,img"}
w=360
h=150
new w,h
linewidth=1
plotstep=9000
r=-2+h/2
y0=h/2
plot red,y0-r*sin(2*pi*x/w)
linewidth=2

```

```

rect 1,1, w-1,h-1, black
line 0,y0,w,y0, black
text green,3,h-16,normal,"flydraw"
...

```

## ***GLE***

### **Baudrate**

Notes:

- ../test.dat is relative to the input file in pd-images ...

```

```{.gle imgout="fcb,img" caption="Created by GLE"}
size 18 19

```

```

amove 2 1
box 15 16 fill gray60
rmove -1 1
box 15 16 fill white
rmove 2 4
box 11 8 fill gray5

```

```

set font texcmr hei 0.6

```

```

begin graph
  fullsize
  size 11 8
  title "BAUD Rate = 9600 bit/sec"
  xtitle "Seconds"
  ytitle "Bits"
  data "../dta/test.dat"
  d1 line marker wsquare
  xaxis min -1 max 6
  yaxis min 0 max 11
end graph

```

```

...

```

### **simple 2D**

```

```{.gle imgout="fcb,img" caption="Created by GLE"}
size 12 10

```

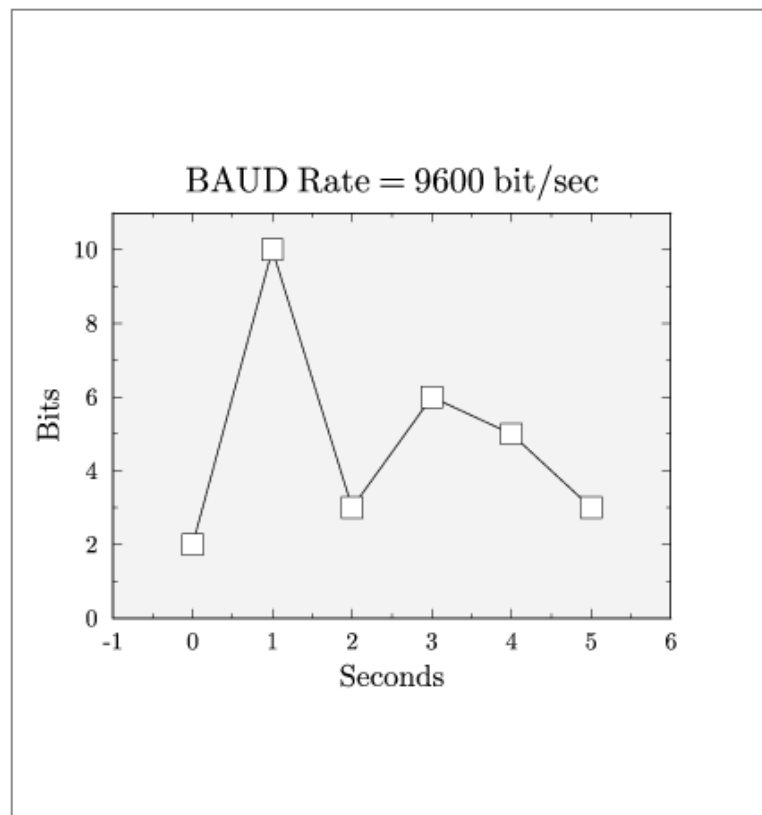


Figure 14: Created by GLE

```

set font texcmr
begin graph
  math
  title "f(x) = sin(x)"
  xaxis min -2*pi max 2*pi ftick -2*pi dticks pi/2 format "pi"
  yaxis dticks 0.25 format "frac"
  let d1 = sin(x)
  d1 line color red
end graph
```

```

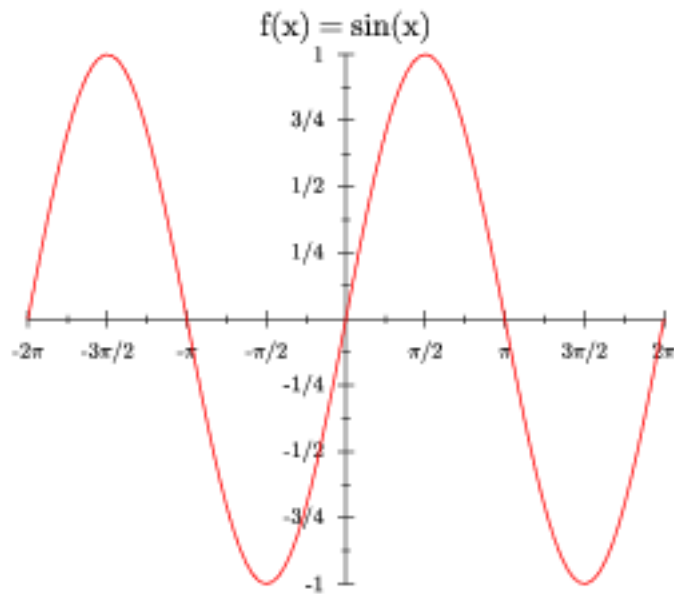


Figure 15: Created by GLE

## Semi-transparent fills

Needs the `-cairo` option.

```

```{.gle options="-cairo" imgout="fcb,img" caption="Created by GLE"}
size 10 7

```

```

set texlabels 1

begin graph
  scale auto
  title "Semi-Transparent Fills"
  xtitle "Time"
  ytitle "Output"
  xaxis min 0 max 9
  yaxis min 0 max 6 dticks 1
  let d1 = sin(x)*1.5+1.5 from 0 to 10
  let d2 = 1/x from 0.01 to 10
  let d3 = 10*(1/sqrt(2*pi))*exp(-2*(sqr(x-4)/sqr(2))) from 0 to 10
  key background gray5
  begin layer 300
    fill x1,d1 color rgba255(255,0,0,80)
    d1 line color red key "$1.5\sin(x)+1.5$"
  end layer
  begin layer 301
    fill x1,d2 color rgba255(0,128,0,80)
    d2 line color green key "$1/x$"
  end layer
  begin layer 302
    fill x1,d3 color rgba255(0,0,255,80)
    d3 line color blue key "$\frac{10}{\sqrt{2\pi}}\exp\left(\frac{-2(x-4)^2}{2}\right)$"
  end layer
end graph
...

```

## saddle up

The following GLE script creates saddle.dta, which we want to be put in the dta directory so the file name is given relative to the pd-images directory.

```

```{.gle imgout="fcb,img" caption="Created by GLE"}
size 10 9

set font texcmr hei 0.5 just tc

begin letz
  data "../dta/saddle.z"
  z = 3/2*(cos(3/5*(y-1))+5/4)/(1+(((x-4)/3)^2))
  x from 0 to 20 step 0.5
  y from 0 to 20 step 0.5
end letz

```

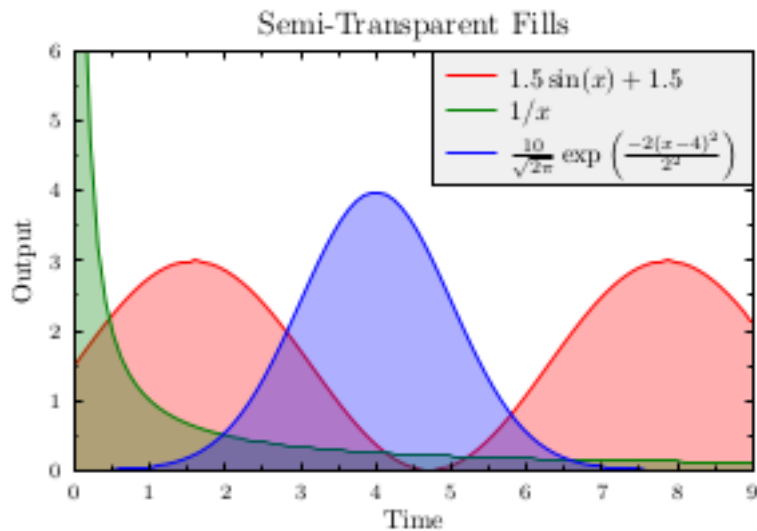


Figure 16: Created by GLE

```

amove pagewidth()/2 pageheight()-0.1
write "Saddle Plot (3D)"

begin object saddle
  begin surface
    size 10 9
    data "../dta/saddle.z"
    xtitle "X-axis" hei 0.35 dist 0.7
    ytitle "Y-axis" hei 0.35 dist 0.7
    ztitle "Z-axis" hei 0.35 dist 0.9
    top color blue
    zaxis ticklen 0.1 min 0 hei 0.25
    xaxis hei 0.25 dticks 4 nolastr nofirst
    yaxis hei 0.25 dticks 4
  end surface
end object

amove pagewidth()/2 0.2
draw "saddle.bc"
```

```

## An electronic circuit

```

```{.gle imgout="fcb,img" caption="Created by GLE"}

```

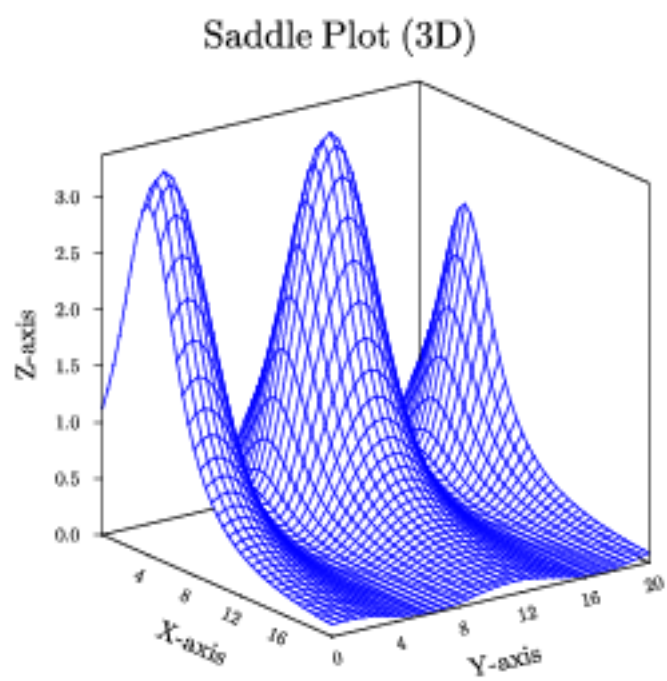


Figure 17: Created by GLE



```

! An H-Bridge

size 13 11
include "electronics.gle"

set lwidth 0.05 cap round font psh

! Draw a grid if the line below is uncommented
drawgrid 1

! Top left of diagram
amove 2.0 9.0

! Battery leg
gsave
rline 0 -0.5
cell_v "E_1"
rline 0 -3.5
rline 5 0
rresistor_h R_4
grestore

rresistor_h R_1

gsave
rresistor_v R_2
cell_v "E_2"
grestore

rline 5 0
rresistor_v R_3
rline 0 -4
...

```

## ***Gnuplot***

Note:

- Imagine catches gnuplot's output on stdout and saves it to an output file. So don't `set output <name>` or Imagine will get confused and die miserably.

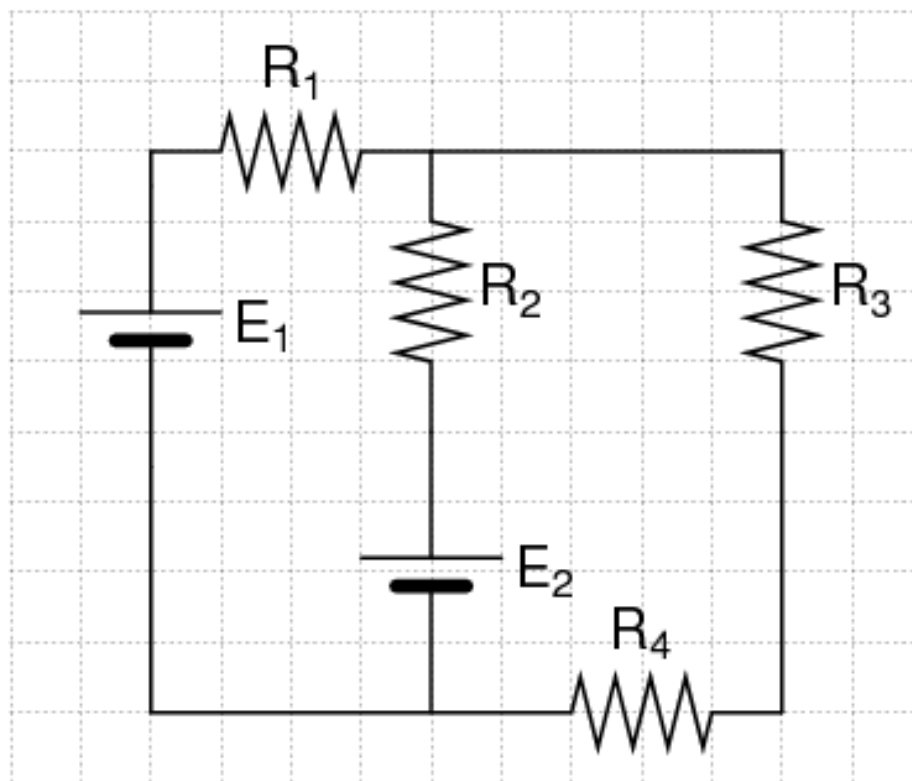


Figure 18: Created by GLE

## Line

```

```{.gnuplot imgout="fcb,img" height="50%" caption="Created by GnuPlot"}
set terminal pngcairo transparent enhanced font "arial,10" fontscale 1.0 size 500, 350
set key inside left top vertical Right noreverse enhanced autotitles box linetype -1 linewid
set samples 200, 200
plot [-30:20] besj0(x)*0.12e1 with impulses, (x**besj0(x))-2.5 with points
```

```

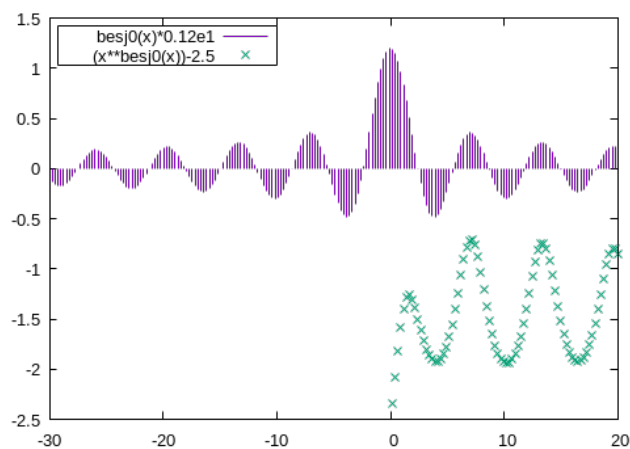


Figure 19: Created by GnuPlot

## real sine

```

```{.gnuplot imgout="fcb,img" height="50%" caption="Created by GnuPlot"}
set terminal pngcairo transparent enhanced font "arial,10" fontscale 1.0 size 500, 350
set key inside left top vertical Right noreverse enhanced autotitles box linetype -1 linewid
set samples 400, 400
plot [-10:10] real(sin(x)**besj0(x))
```

```

## Surface

```

```{.gnuplot imgout="fcb,img" caption="Another GnuPlot example"}
set terminal pngcairo transparent enhanced font "arial,10" fontscale 1.0 size 500, 350
set border 4095 front linetype -1 linewidth 1.000
set view 130, 10, 1, 1
set samples 50, 50
set isosamples 50, 50
```

```

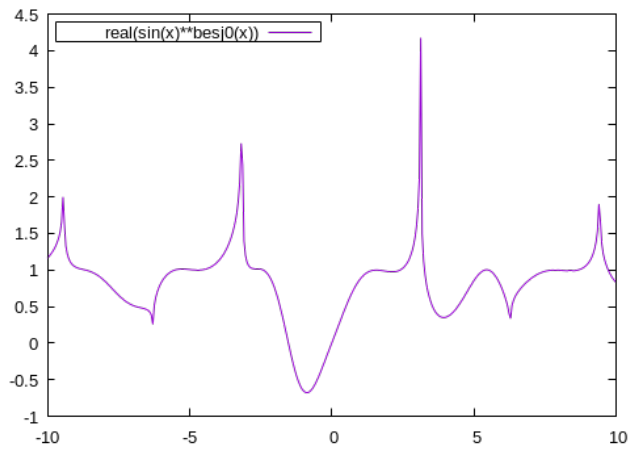


Figure 20: Created by GnuPlot

```
unset surface
set title "set pm3d scansbackward: correctly looking surface"
set pm3d implicit at s
set pm3d scansbackward
splot sin(sqrt(x**2+y**2))/sqrt(x**2+y**2)
```
```

## Interlocking Tori

```
```{.gnuplot imgout="fcb,img" caption="Gnuplot's interlocking Tori example"}
set terminal pngcairo transparent enhanced font "arial,10" fontscale 1.0 size 500, 350
set dummy u,v
set key bmargin center horizontal Right noreverse enhanced autotitles nobox
set parametric
set view 50, 30, 1, 1
set isosamples 50, 20
set hidden3d back offset 1 trianglepattern 3 undefined 1 altdiagonal bentover
set ticslevel 0
set title "Interlocking Tori"
set urange [ -3.14159 : 3.14159 ] noreverse nowriteback
set vrange [ -3.14159 : 3.14159 ] noreverse nowriteback
splot cos(u)+.5*cos(u)*cos(v),sin(u)+.5*sin(u)*cos(v),.5*sin(v) with lines,      1+cos(u)+
```
```

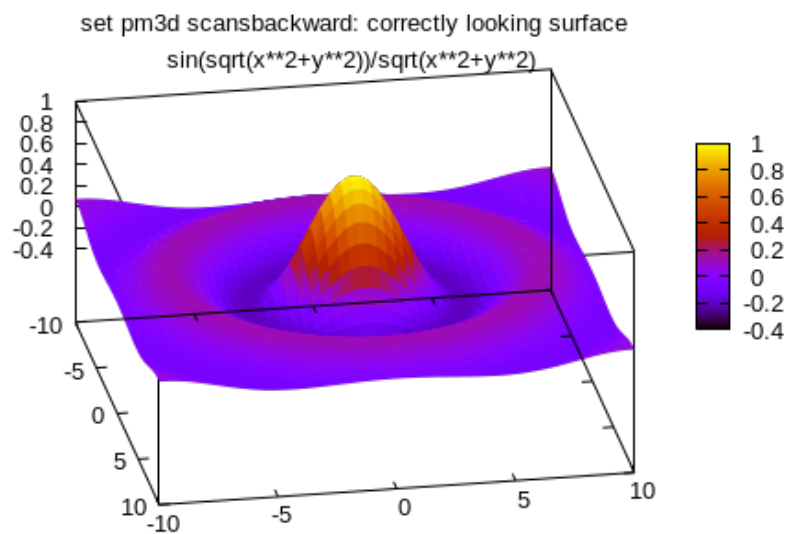


Figure 21: Another Gnuplot example

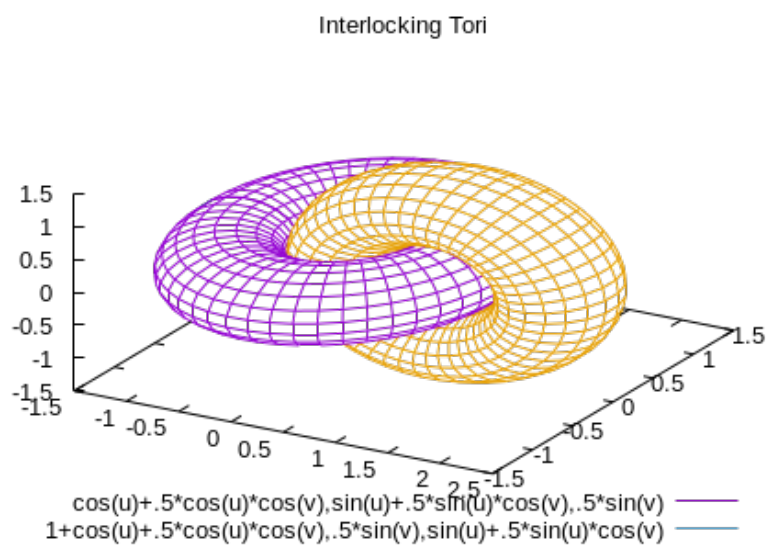


Figure 22: Gnuplot's interlocking Tori example

*graphviz.org site:*

Graphviz defaults to dot

```
```{prog="dot" options="-Gsize=4,1.5" caption="FSM layout by dot" imgout="fcb,img"}
```

```
digraph finite_state_machine {
    rankdir=LR;
    size="6,3"
    node [shape = doublecircle]; LR_0 LR_3 LR_4 LR_8;
    node [shape = circle];
    LR_0 -> LR_2 [ label = "SS(B)" ];
    LR_0 -> LR_1 [ label = "SS(S)" ];
    LR_1 -> LR_3 [ label = "S($end)" ];
    LR_2 -> LR_6 [ label = "SS(b)" ];
    LR_2 -> LR_5 [ label = "SS(a)" ];
    LR_2 -> LR_4 [ label = "S(A)" ];
    LR_5 -> LR_7 [ label = "S(b)" ];
    LR_5 -> LR_5 [ label = "S(a)" ];
    LR_6 -> LR_6 [ label = "S(b)" ];
    LR_6 -> LR_5 [ label = "S(a)" ];
    LR_7 -> LR_8 [ label = "S(b)" ];
    LR_7 -> LR_5 [ label = "S(a)" ];
    LR_8 -> LR_6 [ label = "S(b)" ];
    LR_8 -> LR_5 [ label = "S(a)" ];
}
```

...

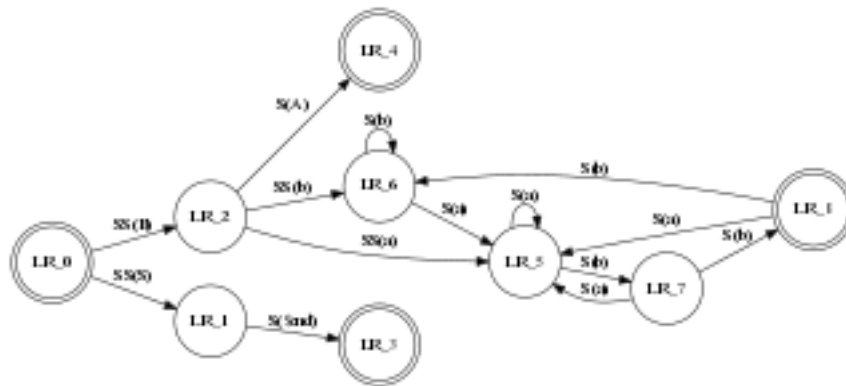


Figure 23: FSM layout by dot

**fdp**

```
```{.graphviz prog="fdp" options="-Gsize=2,3" caption="Created by fdp" imgout="fcb,img"}
```

```
digraph {  
  blockcode -> fdp;  
  fdp -> image;  
}
```

```
```
```

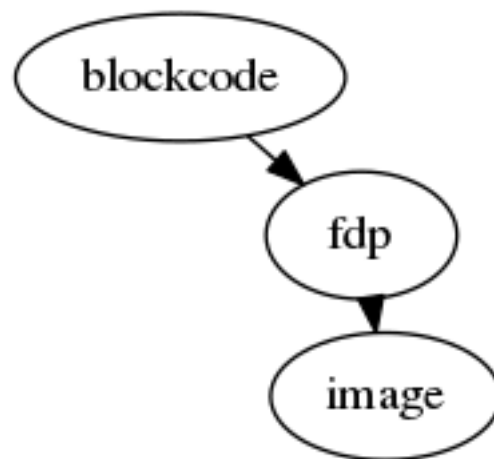


Figure 24: Created by fdp

**sfdp** (*fails*)



Figure 25: Not created by sfdp

## neato

States in a kernel OS plotted by `neato`:

```
```.graphviz prog="neato" caption="Created by neato" imgout="fcb,img"}
graph G {
size="3,2"
run -- intr;
intr -- runbl;
runbl -- run;
run -- kernel;
kernel -- zombie;
kernel -- sleep;
kernel -- runmem;
sleep -- swap;
swap -- runswap;
runswap -- new;
runswap -- runmem;
new -- runmem;
sleep -- runmem;
}
...

```

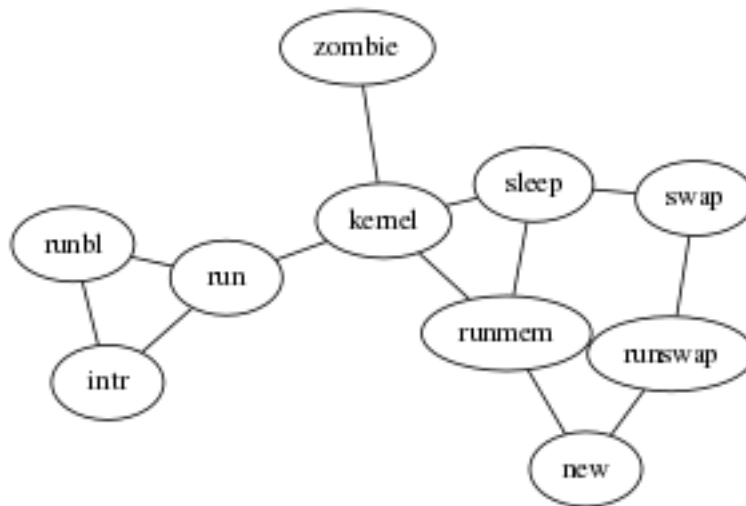


Figure 26: Created by `neato`

## twopi

The same, but by `twopi`:



```

```{.graphviz prog="twopi" caption="Created by twopi" imgout="fcb,img"}
graph G {
size="3,2"
run -- intr;
intr -- runbl;
runbl -- run;
run -- kernel;
kernel -- zombie;
kernel -- sleep;
kernel -- runmem;
sleep -- swap;
swap -- runswap;
runswap -- new;
runswap -- runmem;
new -- runmem;
sleep -- runmem;
}
```

```



Figure 27: Created by twopi

## circo

Again, the same but by circo:

```

```{.graphviz prog="circo" caption="created by circo" imgout="fcb,img"}
graph G {

```

```

size="3,2"
run -- intr;
intr -- runbl;
runbl -- run;
run -- kernel;
kernel -- zombie;
kernel -- sleep;
kernel -- runmem;
sleep -- swap;
swap -- runswap;
runswap -- new;
runswap -- runmem;
new -- runmem;
sleep -- runmem;
}
...

```

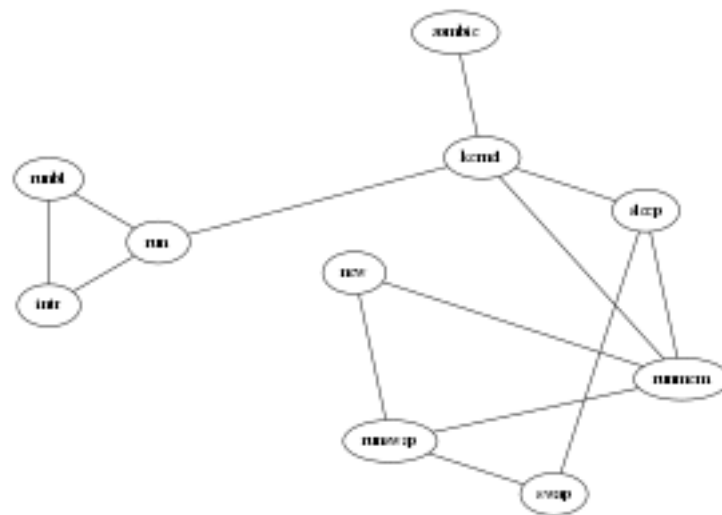


Figure 28: created by circo

## ***GRI***

### Single plot

With the following in gri-01.dat

```

1 8 11 9
2 22 21 20

```

```
3 11 10 9
4 20 15 10
```

plot the first two columns like so:

```
```{.gri imgout="fcb,img" caption="Created by Gri"}
open dta/gri-01.dat
read columns x y
draw curve
draw title "http://gri.sf.net"
```
```

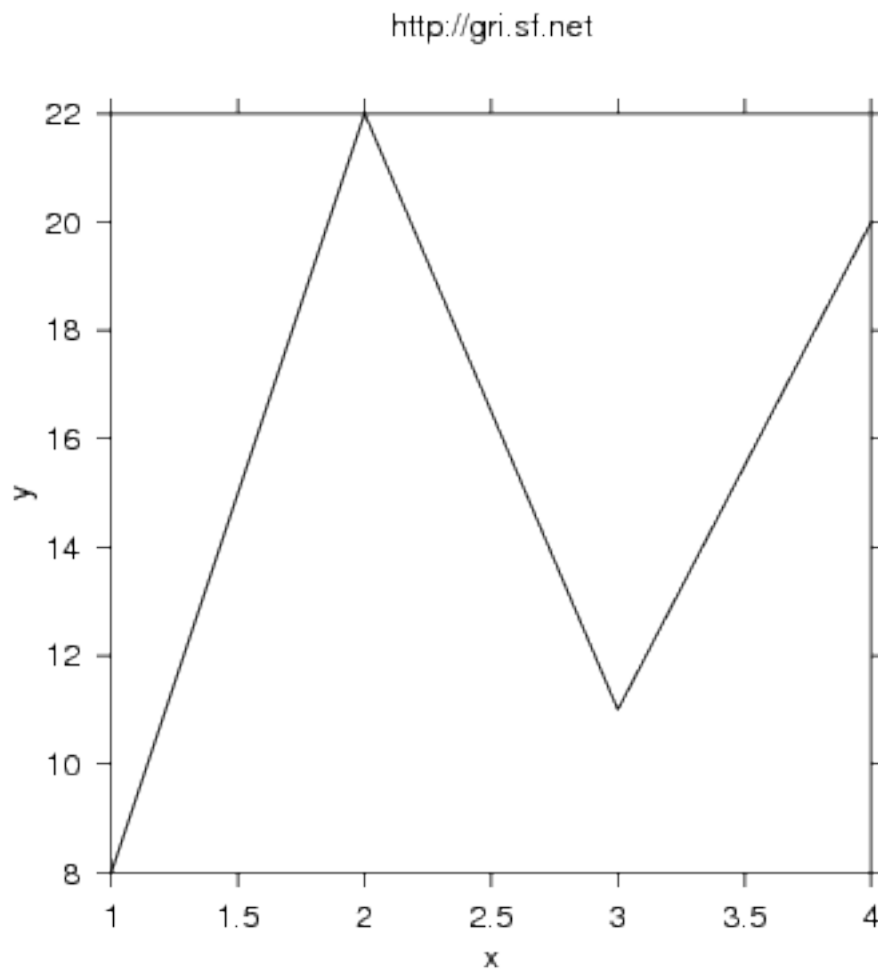


Figure 29: Created by Gri

## Multiple curves

```
```{.gri imgout="fcb,img" caption="Created by Gri"}
`draw curves' \xname \yname ...`
```

Draw multiple y columns versus an x column. Assumes that the datafile is open, and that x is in the first column, with the y values in one or more following columns.

The number of columns is figured out from the options, as is the name of the x-axis, and the labels to be used on each of the y curves.

```
{
  # NB. the 3 below lets us skip the words 'draw'
  # and 'curves', and the name of the x-column.
  .num_of_y_columns. = {rpn wordc 3 -}
  if {rpn .num_of_y_columns. 1 >}
    show "ERROR: 'draw curves' needs at least 1 y column!"
    quit
  end if

  set x name {rpn 2 wordv}
  set y name ""

  # Loop through the columns.
  .col. = 0
  while {rpn .num_of_y_columns. .col. <}
    # The x-values will be in column 1, with y-values
    # in columns 2, 3, ..., of the file.
    .ycol. = {rpn .col. 2 +}
    rewind
    read columns x=1 y=.ycol.
    # At this point, you may want to change line thickness,
    # thickness, color, dash-type, etc. For illustration,
    # let's set dash type to the column number.
    set dash .col.
    draw curve
    draw label for last curve {rpn .col. 3 + wordv}
    .col. += 1
  end while
}
```

```
open dta/gri-01.dat
draw curves time y1 y2 y3 y4
```

...

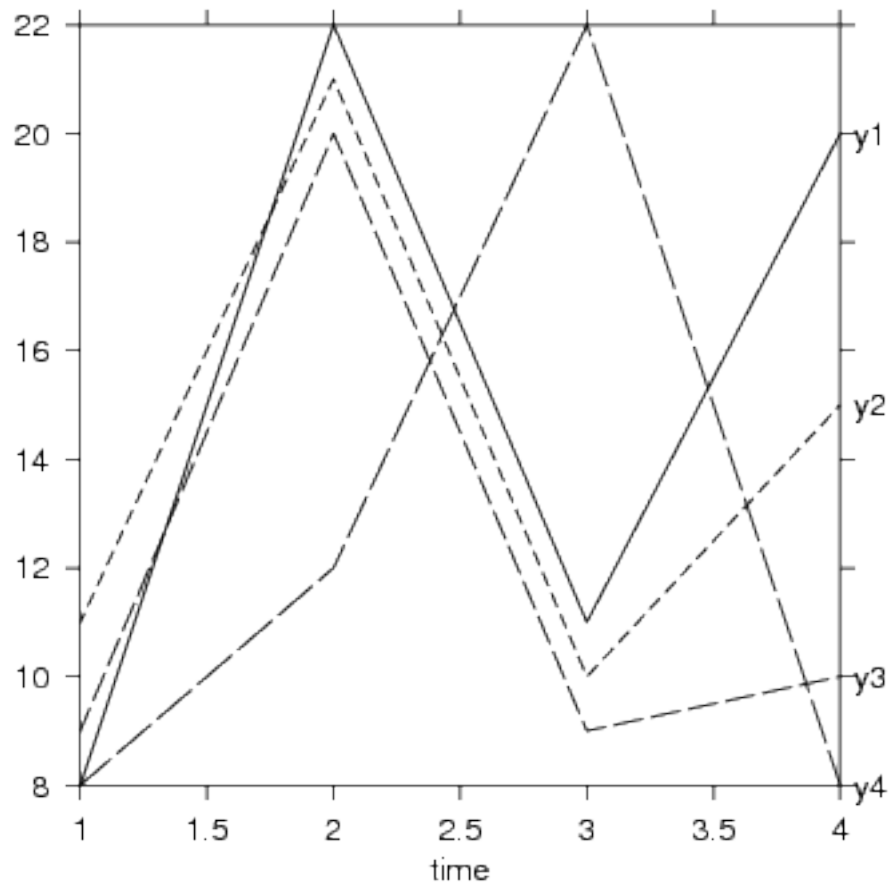


Figure 30: Created by Gri

## *Mermaid*

### sequence graph

```
```{.mermaid imgout="fcb,img" width="70%" caption="Created by mermaid"}
sequenceDiagram
    participant Alice
```

```

participant Bob
Alice->>John: Hello John, how are you?
loop Healthcheck
  John->>John: Fight against hypochondria
end
Note right of John: Rational thoughts<br/>prevail...
John-->>Alice: Great!
John->>Bob: How about you?
Bob-->>John: Jolly good!
...

```

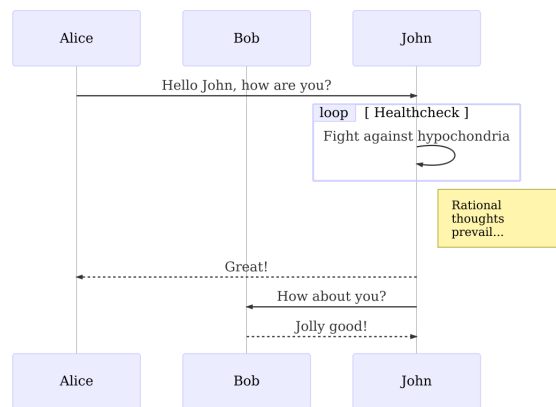


Figure 31: Created by mermaid

## gantt diagram

```

```{.mermaid imgout="fcb,img" caption="Created by mermaid"}
gant
  title A Gantt Diagram

  section Section
    A task      :a1, 2014-01-01, 30d
    Another task :after a1 , 20d
  section Another
    Task in sec  :2014-01-12 , 12d
    another task : 24d
  ...

```

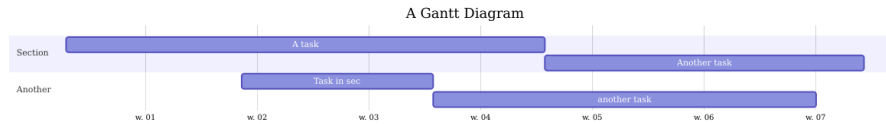


Figure 32: Created by mermaid

## *Mscgen site:*

example w/ boxes

```

```{.mscgen imgout="fcb,img" caption="Created by mscgen"}
msc {

    # The entities
    A, B, C, D;

    # Small gap before the boxes
    |||;

    # Next four on same line due to ','
    A box A [label="box"],
    B rbox B [label="rbox"],
    C abox C [label="abox"],
    D note D [label="note"];

    # Example of the boxes with filled backgrounds
    A abox B [label="abox", textbgcolour="#ff7f7f"];
    B rbox C [label="rbox", textbgcolour="#7fff7f"];
    C note D [label="note", textbgcolour="#7f7fff"];
}
```

```

## client-server interaction

```

```{.mscgen imgout="fcb,img" caption="Created by mscgen"}
msc {
    hscale="1.3", arcgradient = "8";

    a [label="Client"], b [label="Server"];

```

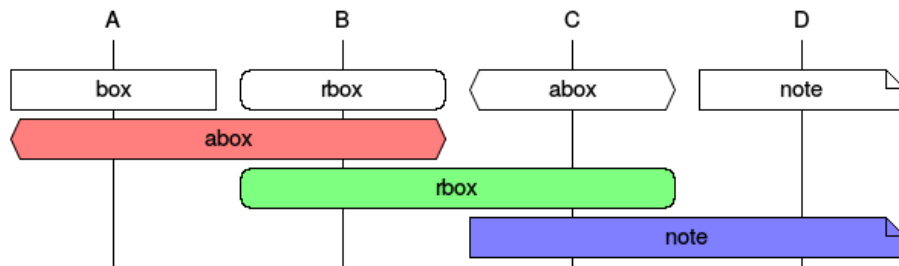


Figure 33: Created by mscgen

```

a=>b [label="data1"];
a-xb [label="data2"];
a=>b [label="data3"];
a<=b [label="ack1, nack2"];
a=>b [label="data2", arcskip="1"];
|||;
a<=b [label="ack3"];
|||;
}
...

```

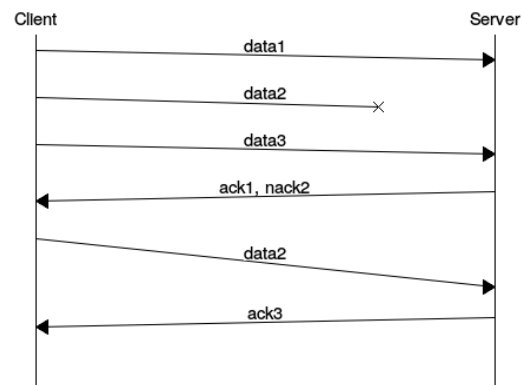


Figure 34: Created by mscgen

## Octave

Hints for using Octave as batch processor:

- ; makes statements silent



- `figure(1, "visibility", "off")` prevents pop-up window
- `print(1, argv(){1});` prints to intended output filename
- octave will infer image type from output filename extension
- imagine calls octave `--no-gui -q <options> <infile> <outfile>`, where
  - `<options>` come from `options=“..”` in the fenced code blocks attributes
  - `<infile>` is `pd-images/hashed-name.octave` containing the code text
  - `<outfile>` is `pd-images/hashed-name.png` by default

## Sinus plot

```

```{.octave imgout="fcb,img" caption="Created by Octave"}
outname = argv(){1}
figure(1, 'visible', 'off');

x = 0:0.01:2*pi;
a = sin(x);
b = cos(2*x);
c = sin(4*x);
d = 2*sin(3*x);
plot(x,a,x,b,x,c,x,d, "linewidth", 2);
set(gca, "xlim", [0,2*pi], "fontsize", 15);
title("sinusoids");

print(1, outname, '-dpng');
```

```

## Peaks surface

```

```{.octave imgout="fcb,img" caption="Created by Octave"}
figure(1, 'visible', 'off');

surf(peaks);
title("peaks");

print(1, argv(){1});
```

```

## Peaks contour

```

```{.octave imgout="fcb,img" caption="Created by Octave"}
figure(1, 'visible', 'off');

```

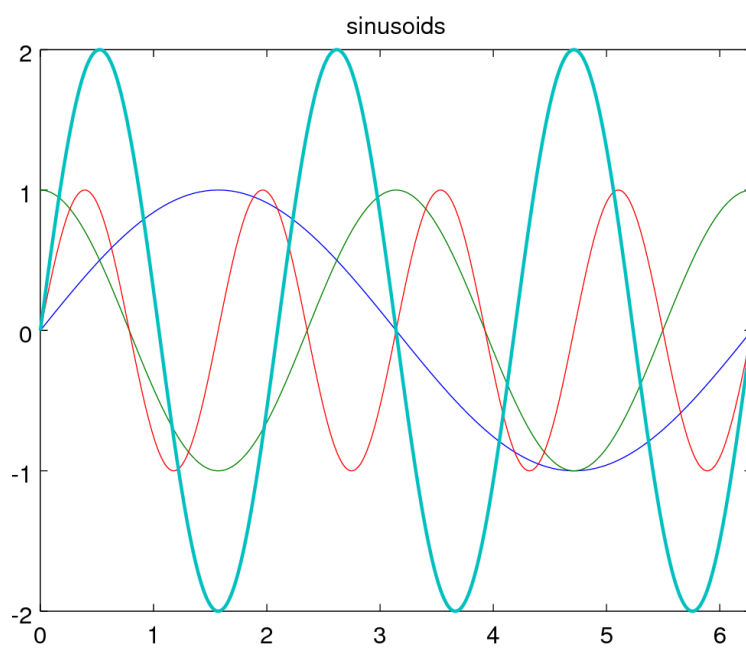


Figure 35: Created by Octave

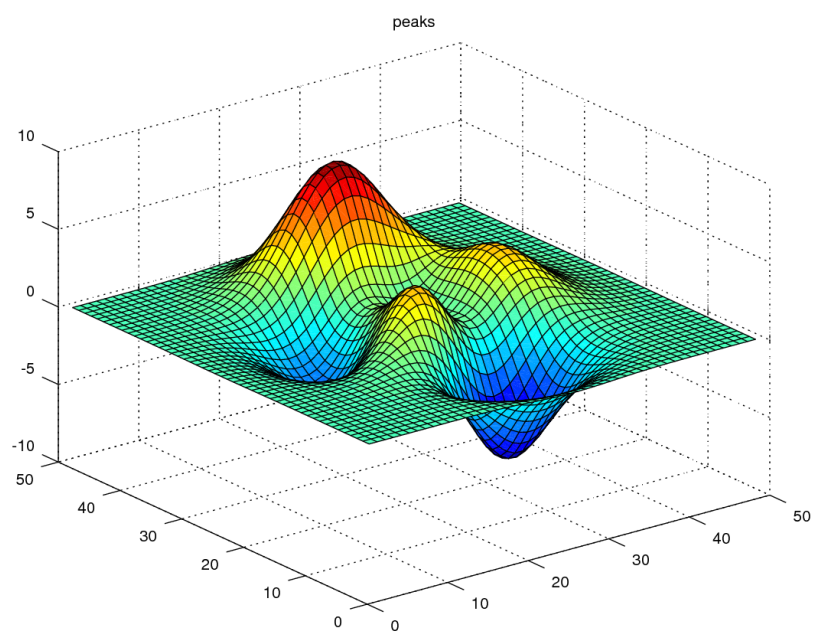


Figure 36: Created by Octave

```

contourf(peaks);
title("peaks");

print(1, argv(){1});
```

```

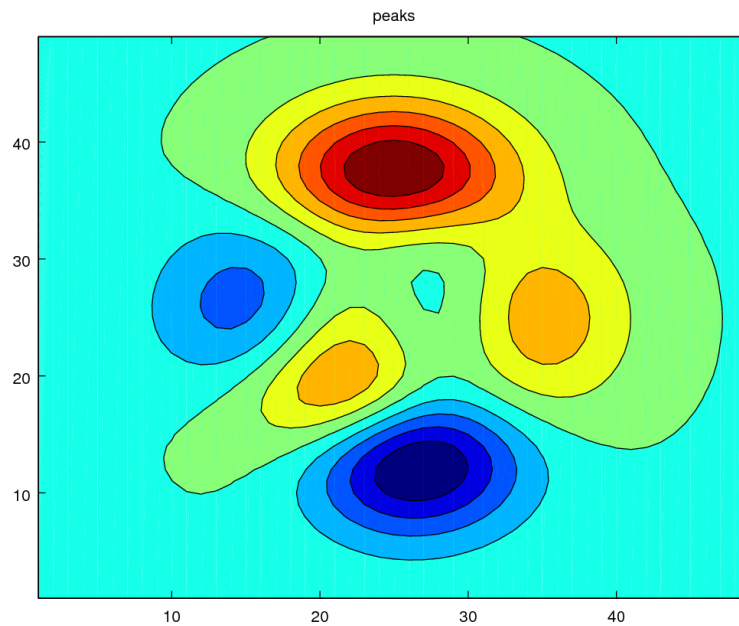


Figure 37: Created by Octave

### 3-D wave

```

```{.octave imgout="fcb,img" caption="Created by Octave"}
outname = argv(){1}
figure(1, 'visible', 'off');

x = 0:0.1:2*pi;
y = 0:0.1:2*pi;
z = sin(x)' * sin(y);
mesh(x, y, z);
xlabel("x-axis");
ylabel("y-axis");
zlabel("z-axis");

```

```

title("3-D waves");

print(1, outname, '-dpng');
```

```

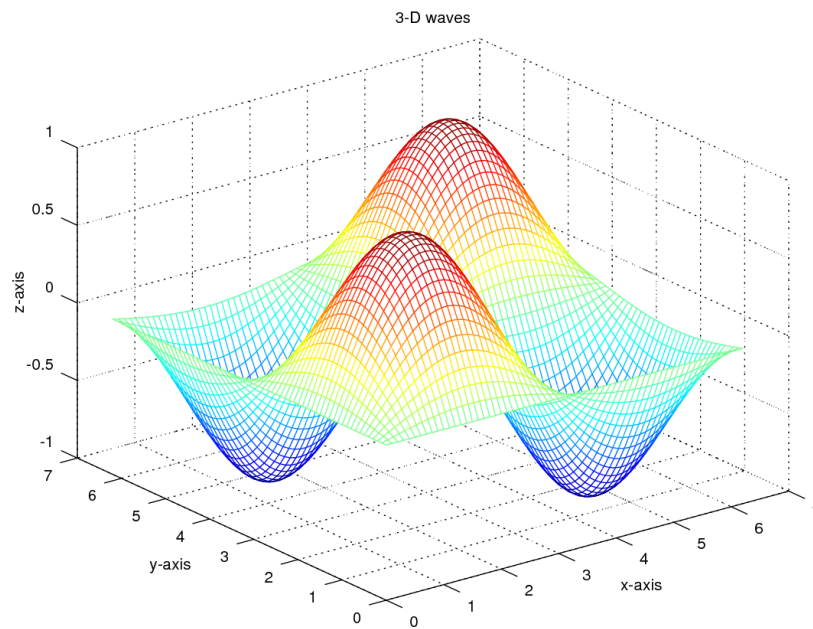


Figure 38: Created by Octave

## *Plantuml site:*

### sequence diagrams

```

```{.plantuml imgout="fcb,img" width="60%" caption="Created by plantuml"}
@startuml
autonumber "<b>[000]"
Bob -> Alice : Authentication Request
Bob <- Alice : Authentication Response

autonumber 15 "<b>(<u>##</u>)"
Bob -> Alice : Another authentication Request
Bob <- Alice : Another authentication Response
```

```

```

autonumber 40 10 "<font color=red><b>Message 0  "
Bob -> Alice : Yet another authentication Request
Bob <- Alice : Yet another authentication Response

@enduml
```

```

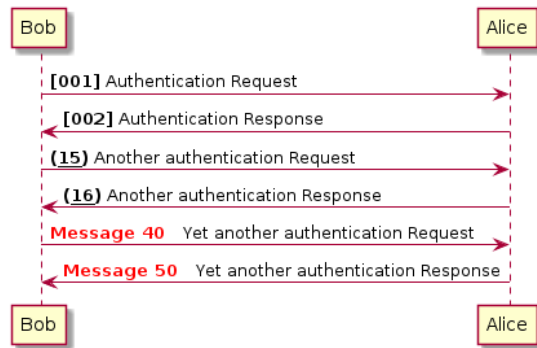


Figure 39: Created by plantuml

## class diagrams

```

```{.plantuml imgout="fcb,img" width="60%" caption="Created by plantuml"}
@startuml
Class01 <|-- Class02
Class03 *-- Class04
Class05 o-- Class06
Class07 .. Class08
Class09 -- Class10
@enduml
```

```

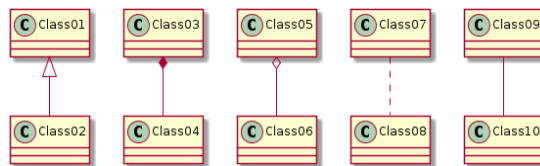


Figure 40: Created by plantuml

## larger plantuml

```
```.plantuml imgout="fcb,img" caption="Created by plantuml"}
@startuml
scale 580*690
title Servlet Container
(*) --> "ClickServlet.handleRequest()"
--> "new Page"
if "Page.onSecurityCheck" then
->[true] "Page.onInit()"
if "isForward?" then
->[no] "Process controls"
if "continue processing?" then
-->[yes] ===RENDERING===
else
-->[no] ===REDIRECT_CHECK===
endif
else
-->[yes] ===RENDERING===
endif
if "is Post?" then
-->[yes] "Page.onPost()"
--> "Page.onRender()" as render
--> ===REDIRECT_CHECK===
else
-->[no] "Page.onGet()"
--> render
endif
else
-->[false] ===REDIRECT_CHECK===
endif
if "Do redirect?" then
->[yes] "redirect request"
--> ==BEFORE_DESTROY==
else
if "Do Forward?" then
-left->[yes] "Forward request"
--> ==BEFORE_DESTROY==
else
-right->[no] "Render page template"
--> ==BEFORE_DESTROY==
endif
endif
--> "Page.onDestroy()"
-->(*)
```

```
@enduml
...
```

## *Ploticus*

### **prefab**

Ploticus scripts are pretty verbose, it also has a **prefab** method of quickly creating a graphic from a data-file, but that is not supported at the moment.

### **Curves script**

```
```.ploticus imgout="fcb,img" caption="Created by Ploticus"}
#proc getdata
  data:
    0 1
    1 4
    2 2
    3 5
    4 7
    5 10
    6 7
    7 8
    8 4
    9 8
    10 7
    11 3

#proc areadef
  rectangle: 1 1 4 3
  xrange: 0 12
  yrange: 0 12
  xaxis.stubs: inc
  yaxis.stubs: inc

#proc lineplot
  xfield: 1
  yfield: 2
  pointsymbol: radius=0.03 shape=square style=filled
  linedetails: color=gray(0.8) width=0.5
  legendlabel: Raw data points
  legendsamplotype: line+symbol
```



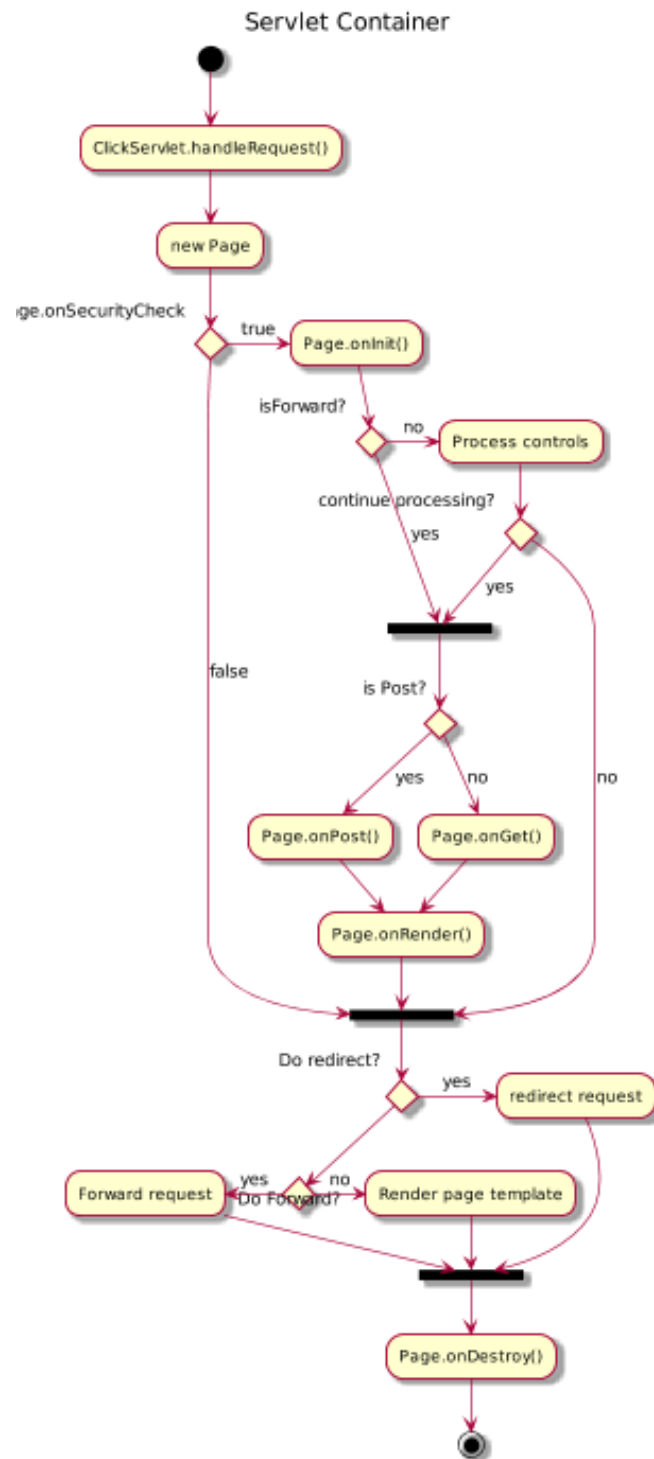


Figure 41: Created by plantuml

```

#proc curvefit
  xfield: 1
  yfield: 2
  curvetype: movingavg
  order: 5
  linedetails: color=blue width=0.5
  legendlabel: Moving average (5 points)

#proc curvefit
  xfield: 1
  yfield: 2
  curvetype: regression
  linedetails: color=green width=0.5
  legendlabel: Linear regression

#proc curvefit
  xfield: 1
  yfield: 2
  curvetype: bspline
  order: 5
  linedetails: color=red width=0.5
  legendlabel: Bspline, order=5

#proc curvefit
  xfield: 1
  yfield: 2
  curvetype: average
  order: 5
  linedetails: color=black width=0.5
  legendlabel: Average (5 points)

#proc curvefit
  xfield: 1
  yfield: 2
  curvetype: interpolated
  linedetails: color=orange width=0.5
  legendlabel: Interpolated

#proc legend
  location: max+0.5 max
...

```

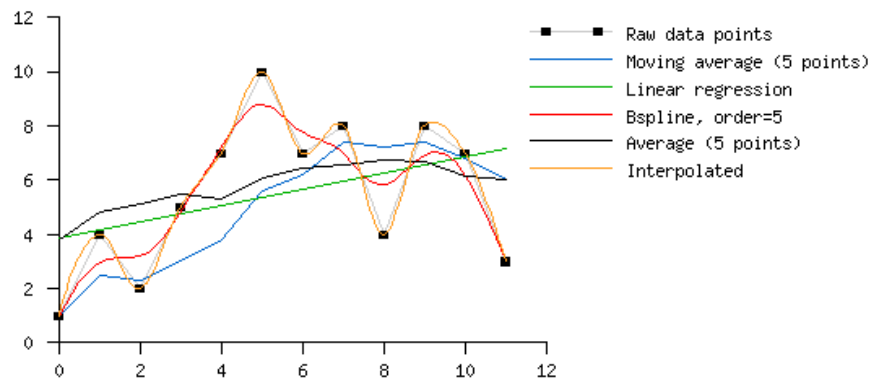


Figure 42: Created by Ploticus

## Heatmap (script)

```

```{.ploticus imgout="fcb,img" caption="Created by Ploticus"}
#set SYM = "radius=0.08 shape=square style=filled"
#setifnotgiven CGI = "http://ploticus.sourceforge.net/cgi-bin/showcgiargs"

// read in the SNP map data file..
#proc getdata
file: dta/snpmap.dat
fieldnameheader: yes

// group into bins 4 cM wide..
filter:
  ##set A = $numgroup( @@2, 4, mid )
  @@1 @@A

// set up the plotting area
#proc areadef
rectangle: 1 1 6 3
areacolor: gray(0.2)
yscaletype: categories
clickmapurl: @CGI?chrom=@@YVAL&cM=@@XVAL
ycategories:
  1
  2
  3
  4

```

```

5
6
7
X

yaxis.stubs: usecategories
// yaxis.stubdetails: adjust=0.2,0
//yaxis.stubslide: 0.08
yaxis.label: chromosome
yaxis.axisline: no
yaxis.tics: no
yaxis.clickmap: xygrid

xrange: -3 120
xaxis.label: position (cM)
xaxis.axisline: no
xaxis.tics: no
xaxis.clickmap: xygrid
xaxis.stubs: inc 10
xaxis.stubrange: 0
// xaxis.stubdetails: adjust=0,0.15

// set up legend for color gradients..
#proc legendentry
samplotype: color
details: yellow
label: >20
tag: 21

#proc legendentry
samplotype: color
details: orange
label: 11-20
tag: 11

#proc legendentry
samplotype: color
details: red
label: 6 - 10
tag: 6

#proc legendentry
samplotype: color
details: lightpurple
label: 1 - 5

```

```

tag: 1

#proc legendentry
sampletype: color
details: gray(0.2)
label: 0
tag: 0

// use proc scatterplot to count # of instances and pick appropriate color from legend..
#proc scatterplot
yfield: chr
xfield: cM
cluster: yes
dupsleg: yes
rectangle: 4 1 outline

// display legend..
#proc legend
location: max+0.7 min+0.8
textdetails: size=6
...

```

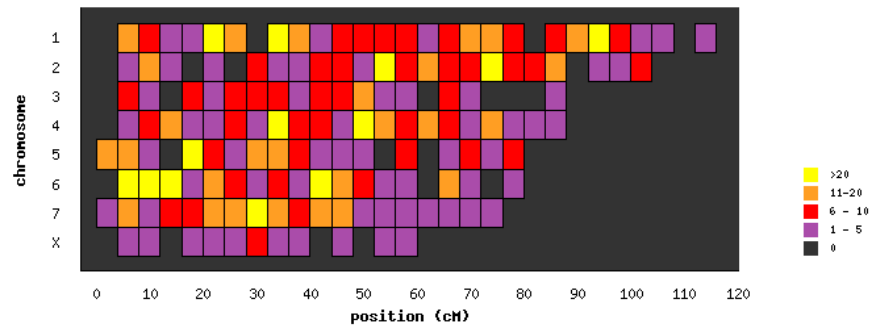


Figure 43: Created by Ploticus

## *Plotutils site*

It includes:

- GNU *graph*, which plots 2-D datasets or data streams in real time.

- GNU *plot*, which translates GNU Metafile format to any of the other formats.
- GNU *tek2plot*, for translating legacy Tektronix data to any of the above formats.
- GNU *pic2plot*, for translating the pic language (a scripting language for designing box-and-arrow diagrams) to any of the above formats. The pic language was designed at Bell Labs as an enhancement to the troff text formatter.
- GNU *plotfont*, for displaying character maps of the fonts that are available in the above formats.
- GNU *spline*, which does spline interpolation of data. It normally uses either cubic spline interpolation or exponential splines in tension, but it can function as a real-time filter under some circumstances.
- GNU *ode*, which numerically integrates a system consisting of one or more ordinary differential equations.

Note:

- Imagine only wraps *plot* and *pic2plot* (*pic* is an alias for *pic2plot*).

## graph

Each invocation of *graph* reads one or more datasets from files named on the command line or from standard input, and prepares a plot. There are many command-line options for adjusting the visual appearance of the plot. The following sections explain how to use the most frequently used options, by giving examples.

```
```{.graph options="-X x-axis -Y y-axis -f 0.1 --bitmap-size 200x200" imgout="fcb,img" capt:
0.0  0.0
1.0  0.2
2.0  0.0
3.0  0.4
4.0  0.2
5.0  0.6
```
```

## plot

The GNU *plot* filter displays GNU graphics metafiles or translates them to other formats. It will take input from files specified on the command line or from standard input. The *-T* option is used to specify the desired output format. Supported output formats include “X”, “png”, “pnm”, “gif”, “svg”, “ai”, “ps”, “cgm”, “fig”, “pcl”, “hpgl”, “regis”, “tek”, and “meta” (the default).

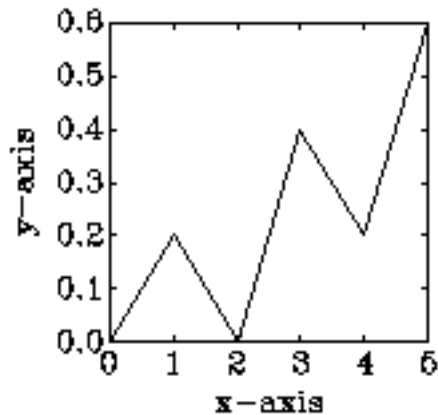


Figure 44: PlotUtil's graph

The metafile format is a device-independent format for storage of vector graphics. By default, it is a binary rather than a human-readable format (see Metafiles). Each of the `graph`, `pic2plot`, `tek2plot`, and `plotfont` utilities will write a graphics metafile to standard output if no `'-T'` option is specified on its command line. The GNU libplot graphics library may also be used to produce metafiles. Metafiles may contain arbitrarily many pages of graphics, but each metafile produced by `graph` contains only a single page.

`plot`, like the metafile format itself, is useful if you wish to preserve a vector graphics file, and display or edit it with more than one drawing editor.

```
```{.plot options="--bitmap-size 300x200" imgout="fcb,img" caption="Created by plot"}
dta/input.meta
```
```

## pic2plot

*From the gnu website:*

The `pic` language is a 'little language' that was developed at Bell Laboratories for creating box-and-arrow diagrams of the kind frequently found in technical papers and textbooks. A directory containing documentation on the `pic` language is distributed along with the plotting utilities. On most systems it is installed as `/usr/share/pic2plot` or `/usr/local/share/pic2plot`. The directory includes Brian Kernighan's original technical report on the language, Eric S. Raymond's tutorial

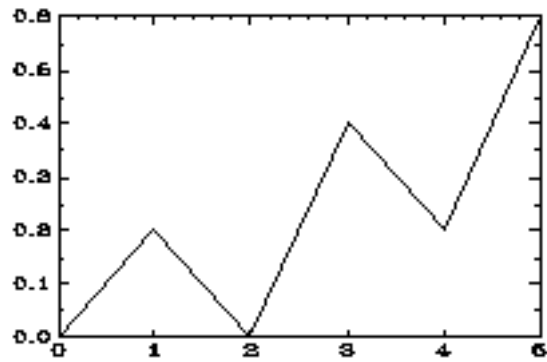


Figure 45: Created by plot

on the GNU implementation, and some sample pic macros contributed by the late W. Richard Stevens.

## ***Protocol:***

Protocol is a simple command-line tool that serves two purposes:

- Provide a simple way for engineers to have a look at standard network protocol headers, directly from the command-line, without having to google for the relevant RFC or for ugly header image diagrams.
- Provide a way for researchers and engineers to quickly generate ASCII RFC-like header diagrams for their own custom protocols.

## **TCP Header**

```
```{.protocol imgout="fcb,img" caption="protocol"}
tcp
```
```

and even custom layouts:



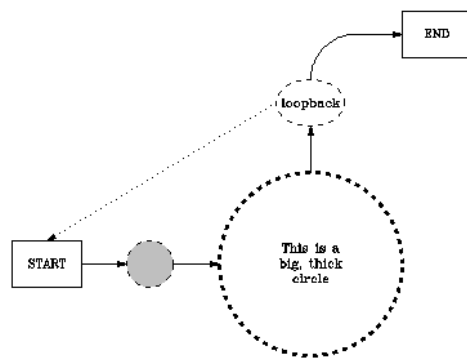


Figure 46: Created by pic

## Customer packet

```
```{.protocol options="--no-numbers" imgout="fcb,img" caption="protocol"}
Source:16,TTL:8,Reserved:40
```
```

## *PyxPlot*

### ex01

```
```{.pyxplot imgout="fcb,img" caption="Created by PyxPlot"}
set terminal png
set output pd-images/3f79626a3555fe2855f9999de0cb2839837d6fcc.png
set numerics complex
set xlabel r"$x$"
set ylabel r"$y$"
set zlabel r"$z$"
set xformat r"%s$\pi$"%(x/pi)
set yformat r"%s$\pi$"%(y/pi)
set xtics 3*pi ; set mxtics pi
set ytics 3*pi ; set mytics pi
set ztics
set key below
set size 6 square
set grid
plot 3d [-6*pi:6*pi][-6*pi:6*pi][-0.3:1] sinc(hypot(x,y)) \
    with surface col black \
    fillcol hsb(atan2($1,$2)/(2*pi)+0.5,hypot($1,$2)/30+0.2,$3*0.5+0.5)
```
```

## SheBang

The `imagine` filter also features the `shebang` class which will run the fenced code block as a system script.

`shebang`

`http://www.google.com/search?q=shebang+line`

`<fname>.shebang [options] <fname>.png`

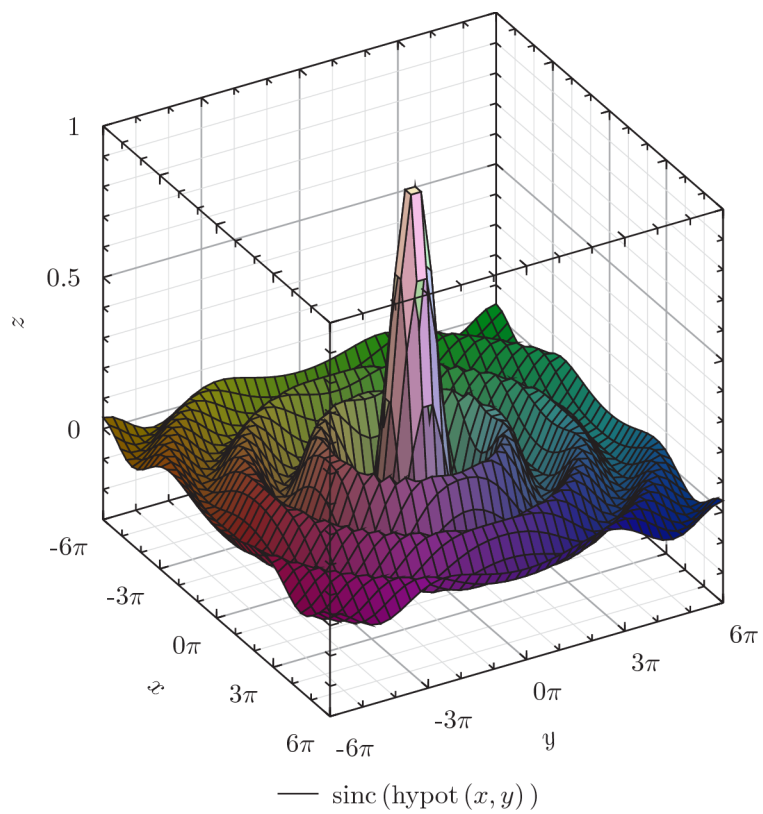


Figure 47: Created by PyxPlot

## bash

```
```{.shebang imgout="fcb,stdout,img"}
#!/bin/bash
echo "This script is saved as :" $0
echo "and requires boxes to be available"
echo
echo "Its (user) executable flag is set:"
echo
echo $(ls -lpah $0 | cut -d' ' -f1,9) | boxes -d peek
echo
echo "This script won't produce: $1"
echo
echo "But since 'impout'-option above includes a request for img,"
echo "a line is included in the output document, like:"
echo
echo "?? missing ${1}"
echo
echo "If a shebang script returns with an exit code other than 0 (zero)"
echo "the command fails and the original code block is retained"
echo
echo "If imgout=".." includes 'stdout' (like in this case), any text"
echo "on stdout is included in its own CodeBlock"
```
```

This script is saved as : pd-images/00f05b20577cf2c54caee25a3b76299c5f324196.shebang  
and requires boxes to be available

Its (user) executable flag is set:

```
/*      _\|/_
        (o o)
+----o00-{_}-00o--+
|-rwxrw-r-- 23:08|
+-----*/
```

This script won't produce: pd-images/00f05b20577cf2c54caee25a3b76299c5f324196.png

But since 'impout'-option above includes a request for img,  
a line is included in the output document, like:

?? missing pd-images/00f05b20577cf2c54caee25a3b76299c5f324196.png

If a shebang script returns with an exit code other than 0 (zero)  
the command fails and the original code block is retained

If `imgout=..` includes `'stdout'` (like in this case), any text on `stdout` is included in its own CodeBlock

?? missing pd-images/00f05b20577cf2c54caee25a3b76299c5f324196.png

## ***Matplotlib***

### **Agg**

```
```{.shebang imgout="fcb,img,stdout" caption="Created by Matplotlib"}
#!/usr/bin/env python

import sys
import numpy as np
import matplotlib as mpl
mpl.use('Agg')
import matplotlib.pyplot as plt

t = np.arange(0.0, 2.0, 0.01)
s = 1 + np.sin(2*np.pi*t)
plt.plot(t, s)

plt.xlabel('time (s)')
plt.ylabel('voltage (mV)')
plt.title('A simple plot')
plt.grid(True)
plt.savefig(sys.argv[-1])
```
```

### **Fill with alpha**

```
```{.shebang imgout="fcb,img" caption="Created by Matplotlib"}
#!/usr/bin/env python

import sys
import numpy as np
import matplotlib.pyplot as plt

x = np.linspace(0, 2 * np.pi, 500)
y1 = np.sin(2 * x)
y2 = np.sin(3 * x)

fig, ax = plt.subplots()
ax.fill(x, y1, 'b', x, y2, 'r', alpha=0.2)
```

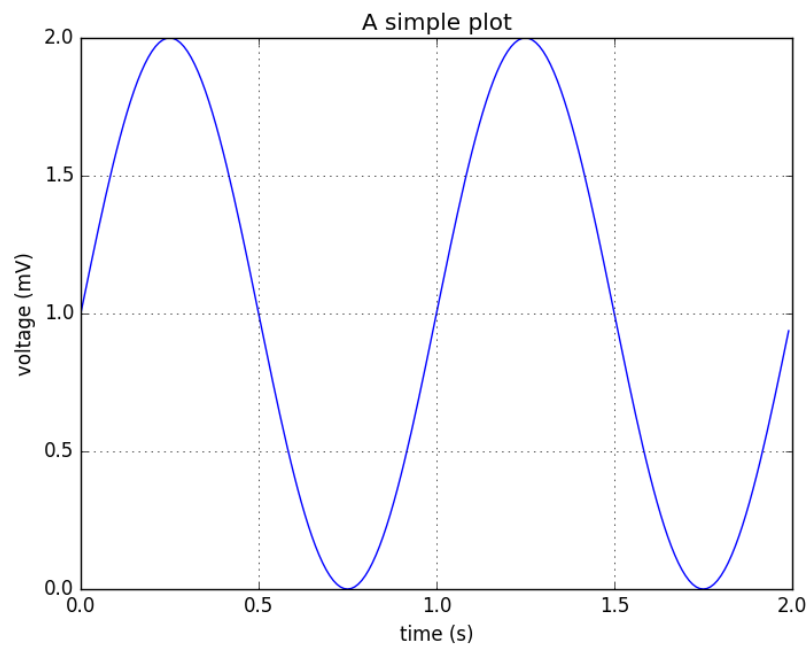


Figure 48: Created by Matplotlib

```
fig.savefig(sys.argv[-1])
```

```

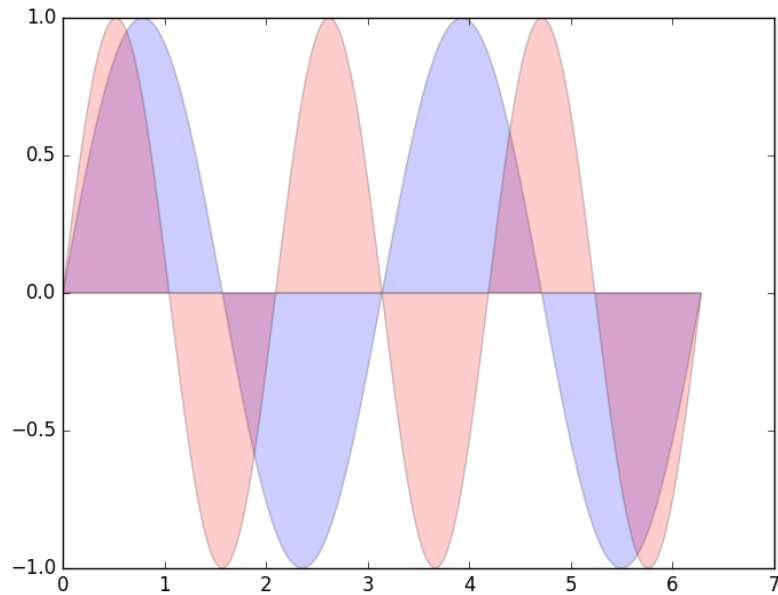


Figure 49: Created by Matplotlib

### Axis scale transformations

```
```{.shebang imgout="fcb,img" caption="Created by Matplotlib"}
#!/usr/bin/env python

import sys
import numpy as np
import matplotlib.pyplot as plt
from matplotlib.ticker import NullFormatter

np.random.seed(1)
# make up some data in the interval ]0, 1[
y = np.random.normal(loc=0.5, scale=0.4, size=1000)
y = y[(y > 0) & (y < 1)]
y.sort()
x = np.arange(len(y))
```

```

# plot with various axes scales
fig, axs = plt.subplots(2, 2, sharex=True)
fig.subplots_adjust(left=0.08, right=0.98, wspace=0.3)

# linear
ax = axs[0, 0]
ax.plot(x, y)
ax.set_yscale('linear')
ax.set_title('linear')
ax.grid(True)

# log
ax = axs[0, 1]
ax.plot(x, y)
ax.set_yscale('log')
ax.set_title('log')
ax.grid(True)

# symmetric log
ax = axs[1, 1]
ax.plot(x, y - y.mean())
ax.set_yscale('symlog', linthreshy=0.02)
ax.set_title('symlog')
ax.grid(True)

# logit
ax = axs[1, 0]
ax.plot(x, y)
ax.set_yscale('logit')
ax.set_title('logit')
ax.grid(True)
ax.yaxis.set_minor_formatter(NullFormatter())

fig.savefig(sys.argv[-1])
'''

```

## Coherence of two signals

```

```{.shbang imgout="fcb,img" caption="Created by Matplotlib"}
#!/usr/bin/env python

import sys
import numpy as np

```



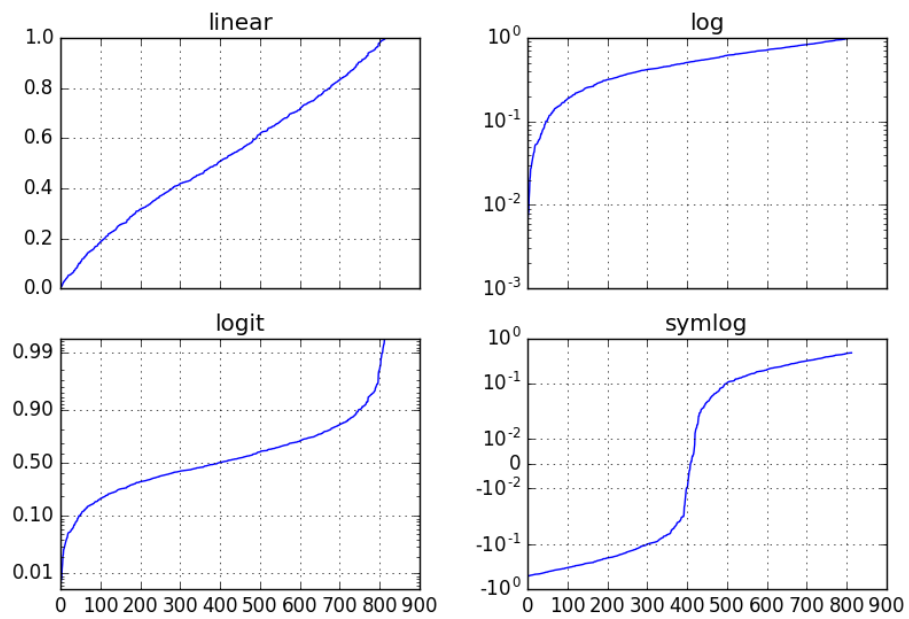


Figure 50: Created by Matplotlib

```

import matplotlib.pyplot as plt

plt.subplots_adjust(wspace=0.5)          # space the subplots

dt = 0.01
t = np.arange(0, 30, dt)
nse1 = np.random.randn(len(t))          # white noise 1
nse2 = np.random.randn(len(t))          # white noise 2
r = np.exp(-t/0.05)

cnse1 = np.convolve(nse1, r, mode='same')*dt  # colored noise 1
cnse2 = np.convolve(nse2, r, mode='same')*dt  # colored noise 2

# two signals with a coherent part and a random part
s1 = 0.01*np.sin(2*np.pi*10*t) + cnse1
s2 = 0.01*np.sin(2*np.pi*10*t) + cnse2

plt.subplot(211)
plt.plot(t, s1, t, s2)
plt.xlim(0, 5)
plt.xlabel('time')
plt.ylabel('s1 and s2')
plt.grid(True)

plt.subplot(212)
cxy, f = plt.cohere(s1, s2, 256, 1./dt)
plt.ylabel('coherence')
plt.savefig(sys.argv[-1])
'''

```

### 3D image

```

'''{.shebang imgout="fcb,img" caption="Created by Matplotlib"}
#!/usr/bin/env python
import sys
from mpl_toolkits.mplot3d import Axes3D
from matplotlib import pyplot as plt
import numpy as np

fig = plt.figure()
ax = fig.add_subplot(111, projection='3d')

# Create the mesh in polar coordinates and compute corresponding Z.
r = np.linspace(0, 1.25, 50)

```

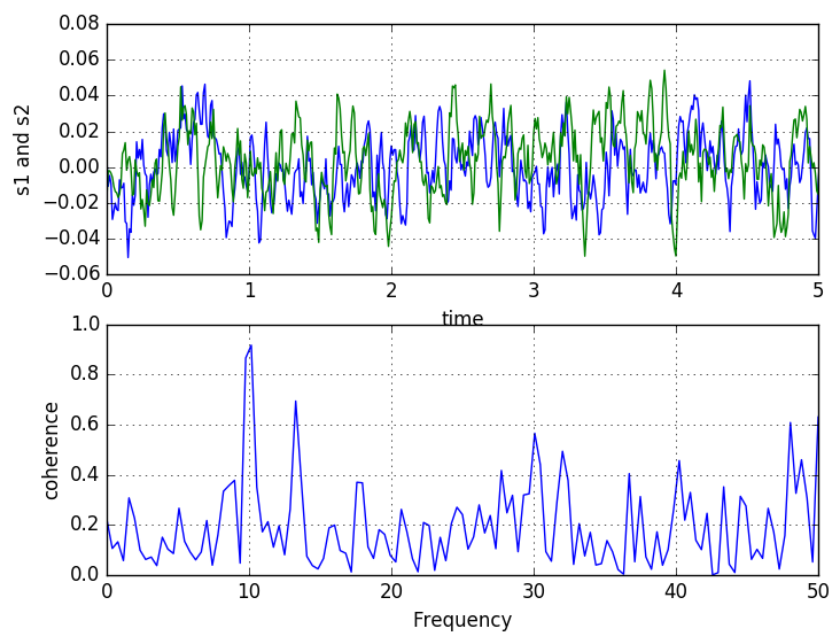


Figure 51: Created by Matplotlib

```

p = np.linspace(0, 2*np.pi, 50)
R, P = np.meshgrid(r, p)
Z = ((R**2 - 1)**2)

# Express the mesh in the cartesian system.
X, Y = R*np.cos(P), R*np.sin(P)

# Plot the surface.
ax.plot_surface(X, Y, Z, cmap=plt.cm.YlGnBu_r)

# Tweak the limits and add latex math labels.
ax.set_zlim(0, 1)
ax.set_xlabel(r'$\phi_{\mathrm{real}}$')
ax.set_ylabel(r'$\phi_{\mathrm{im}}$')
ax.set_zlabel(r'$V(\phi)$')

plt.savefig(sys.argv[-1])
'''

```

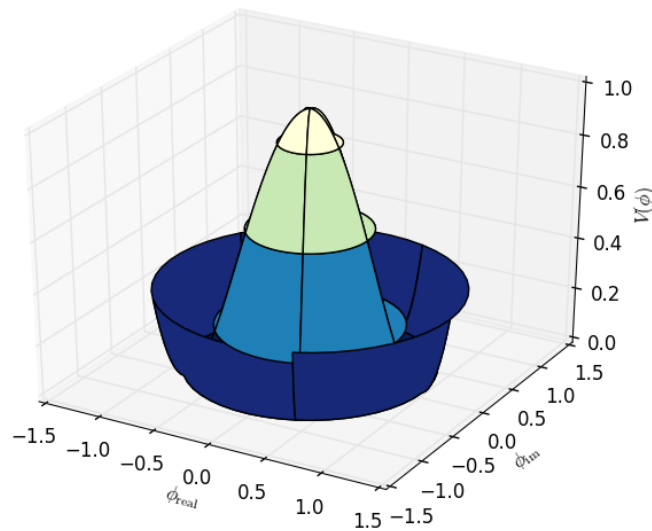


Figure 52: Created by Matplotlib

## *Pygal*

- uses python3
- needs cairosvg, tinycss, cssselect to render to png

### Solid Gauges

```
```{.shebang imgout="fcb,img" caption="Created by Pygal"}
#!/usr/bin/env python3

import sys
import pygal

gauge = pygal.SolidGauge(inner_radius=0.70)
percent_formatter = lambda x: '{:.10g}%'.format(x)
dollar_formatter = lambda x: '{:.10g}$'.format(x)
gauge.value_formatter = percent_formatter

gauge.add('Series 1', [{'value': 225000, 'max_value': 1275000}],
         formatter=dollar_formatter)
gauge.add('Series 2', [{'value': 110, 'max_value': 100}])
gauge.add('Series 3', [{'value': 3}])
gauge.add(
    'Series 4', [
        {'value': 51, 'max_value': 100},
        {'value': 12, 'max_value': 100}])
gauge.add('Series 5', [{'value': 79, 'max_value': 100}])
gauge.add('Series 6', 99)
gauge.add('Series 7', [{'value': 100, 'max_value': 100}])

gauge.render_to_png(sys.argv[-1])
```
```

### Basic XY line

```
```{.shebang imgout="fcb,img" caption="Created by Pygal"}
#!/usr/bin/env python3

import sys
import pygal
from math import cos

xy_chart = pygal.XY()
xy_chart.title = 'XY Cosinus'
```

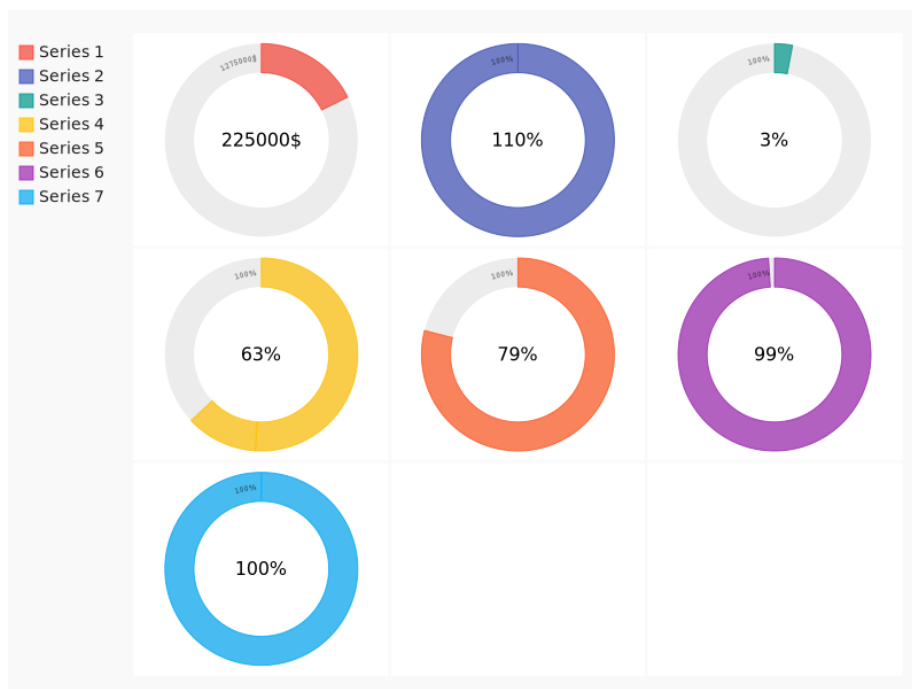


Figure 53: Created by Pygal

```

xy_chart.add('x = cos(y)', [(cos(x / 10.), x / 10.) for x in range(-50, 50, 5)])
xy_chart.add('y = cos(x)', [(x / 10., cos(x / 10.)) for x in range(-50, 50, 5)])
xy_chart.add('x = 1', [(1, -5), (1, 5)])
xy_chart.add('x = -1', [(-1, -5), (-1, 5)])
xy_chart.add('y = 1', [(-5, 1), (5, 1)])
xy_chart.add('y = -1', [(-5, -1), (5, -1)])
xy_chart.render_to_png(sys.argv[-1])
```

```

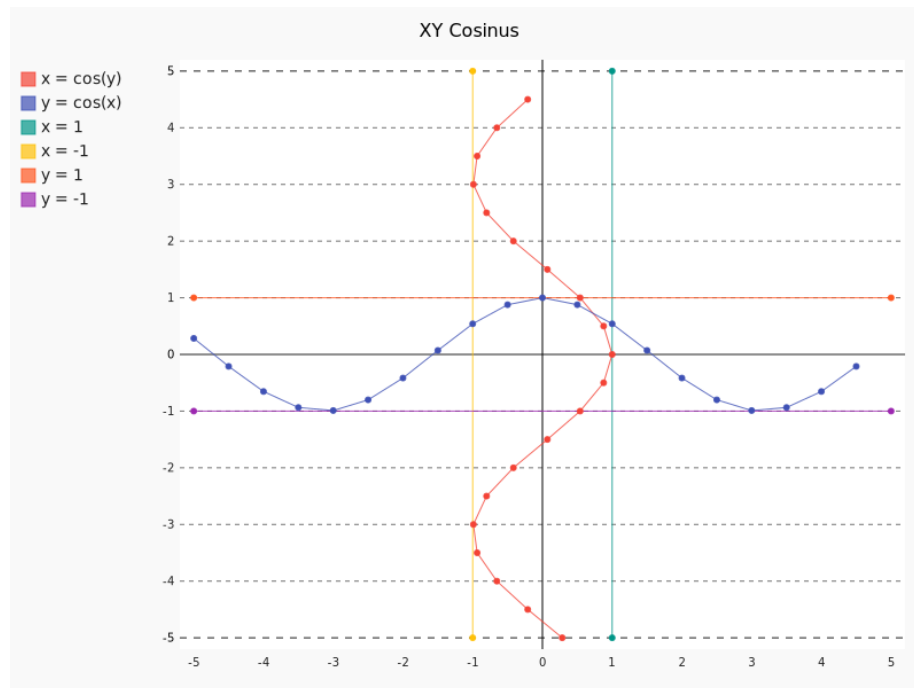


Figure 54: Created by Pygal

## Octave

Earlier example of Octave, but now run as a script.

```

```{.shebang imgout="fcb,img" caption="Created by Octave"}
#!/usr/bin/env octave

figure(1, 'visible', 'off');

x = 0:0.01:2*pi;
a = sin(x);

```

```

b = cos(2*x);
c = sin(4*x);
d = 2*sin(3*x);
plot(x,a,x,b,x,c,x,d, "linewidth", 2);
set(gca, "xlim", [0,2*pi], "fontsize", 15);
title("sinusoids");

print(1, argv(){1})
```

```

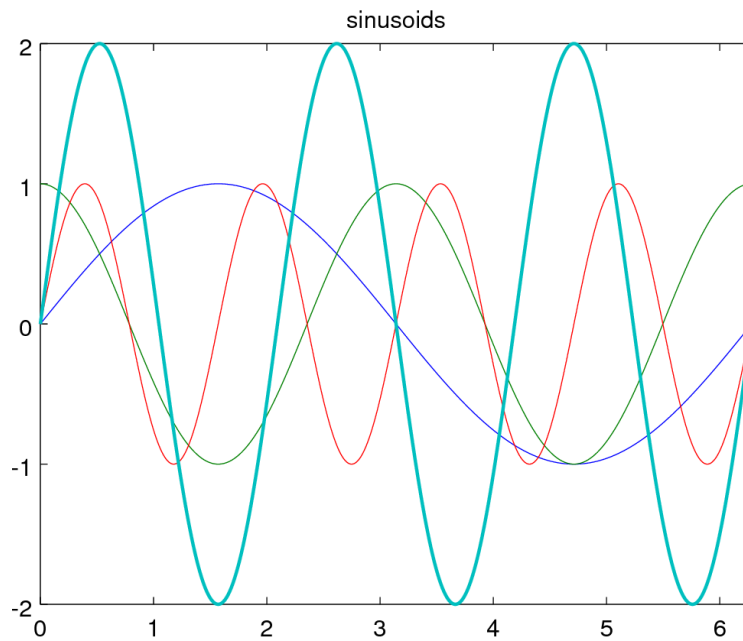


Figure 55: Created by Octave

## *ChartDirector*

The yellow bars below the images created by ChartDirector are because this is the demo-version without a license.

### Line Chart

```

```{.shebang imgout="fcb,img" caption="Created by ChartDirector"}
#!/usr/bin/python

```



```

import sys
from pychartdir import *

data0 = [42, 49, NoValue, 38, 64, 56, 29, 41, 44, 57]
data1 = [65, 75, 47, 34, 42, 49, 73, NoValue, 90, 69, 66, 78]
data2 = [NoValue, NoValue, 25, 28, 38, 20, 22, NoValue, 25, 33, 30, 24]
labels = ["Jan", "Feb", "Mar", "Apr", "May", "Jun", "Jul", "Aug", "Sep", "Oct", "Nov", "Dec"]
c = XYChart(600, 360, brushedSilverColor(), Transparent, 2)
c.setRoundedFrame()
title = c.addTitle("Product Line Global Revenue", "timesbi.ttf", 18)
title.setMargin2(0, 0, 6, 6)
c.addLine(10, title.getHeight(), c.getWidth() - 11, title.getHeight(), LineColor)
legendBox = c.addLegend(c.getWidth() / 2, title.getHeight(), 0, "arialbd.ttf", 10)
legendBox.setAlignment(TopCenter)
legendBox.setBackground(Transparent, Transparent)
c.setPlotArea(70, 75, 460, 240, -1, -1, Transparent, 0x000000, -1)
c.xAxis().setLabels(labels)
c.syncYAxis()
c.yAxis().setTickDensity(30)
c.xAxis().setColors(Transparent)
c.yAxis().setColors(Transparent)
c.yAxis2().setColors(Transparent)
c.xAxis().setMargin(15, 15)
c.xAxis().setLabelStyle("arialbd.ttf", 8)
c.yAxis().setLabelStyle("arialbd.ttf", 8)
c.yAxis2().setLabelStyle("arialbd.ttf", 8)
c.yAxis().setTitle("Revenue in USD millions", "arialbi.ttf", 10)
c.yAxis2().setTitle("Revenue in USD millions", "arialbi.ttf", 10)
layer0 = c.addLineLayer2()
layer0.addDataSet(data0, 0xff0000, "Quantum Computer").setDataSymbol(GlassSphere2Shape, 11)
layer0.setLineWidth(3)
layer1 = c.addLineLayer2()
layer1.addDataSet(data1, 0x00ff00, "Atom Synthesizer").setDataSymbol(GlassSphere2Shape, 11)
layer1.setLineWidth(3)
layer1.setGapColor(c.dashLineColor(0x00ff00))
layer2 = c.addLineLayer2()
layer2.addDataSet(data2, 0xff6600, "Proton Cannon").setDataSymbol(GlassSphere2Shape, 11)
layer2.setLineWidth(3)
layer2.setGapColor(SameAsMainColor)
c.layoutLegend()
c.packPlotArea(15, legendBox.getTopY() + legendBox.getHeight(), c.getWidth() - 16, c.getHeight() - 25)

c.makeChart(sys.argv[-1])

```

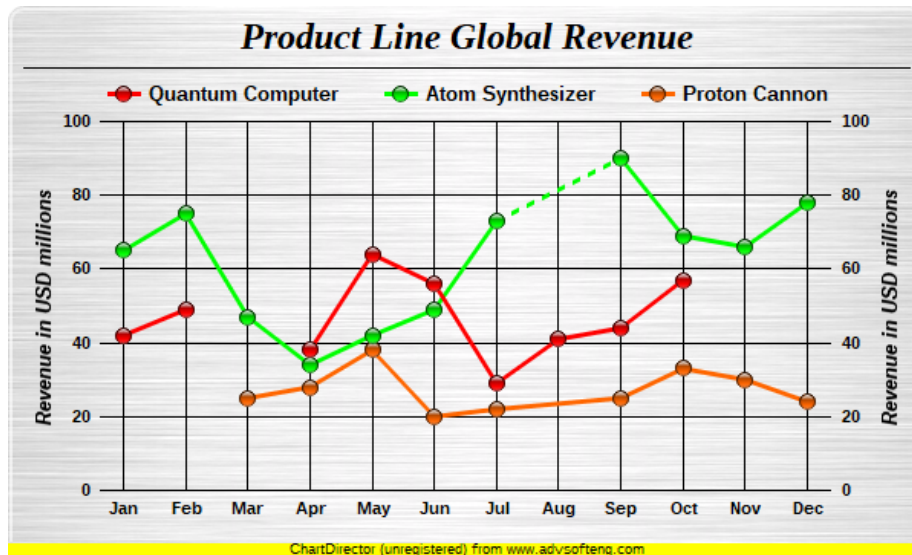


Figure 56: Created by ChartDirector

## Surface

```

```{.shebang imgout="fcb,img" caption="Created by ChartDirector"}
#!/usr/bin/python
import sys
from pychartdir import *

dataX = [0.5, 1.9, 4.9, 1.0, 8.9, 9.8, 5.9, 2.9, 6.8, 9.0, 0.0, 8.9, 1.9, 4.8, 2.4, 3.4, 7.9,
4.8, 7.5, 9.5, 0.4, 8.9, 0.9, 5.4, 9.4, 2.9, 8.9, 0.9, 8.9, 10.0, 1.0, 6.8, 3.8, 9.0, 5.9,
4.9, 4.5, 2.0, 5.4, 0.0, 10.0, 3.9, 5.4, 5.9, 5.8, 0.3, 4.4, 8.3]
dataY = [3.3, 3.0, 0.7, 1.0, 9.3, 4.5, 8.4, 0.1, 0.8, 0.1, 9.3, 1.8, 4.3, 1.3, 2.3, 5.4, 6.9,
9.8, 7.5, 1.8, 1.4, 4.5, 7.8, 3.8, 4.0, 2.9, 2.4, 3.9, 2.9, 2.3, 9.3, 2.0, 3.4, 4.8, 2.3,
2.3, 1.5, 7.8, 4.5, 0.9, 6.3, 2.4, 6.9, 2.8, 1.3, 2.9, 6.4, 6.3]
dataZ = [6.6, 12.5, 7.4, 6.2, 9.6, 13.6, 19.9, 2.2, 6.9, 3.4, 8.7, 8.4, 7.8, 8.0, 9.4, 11.9,
15.7, 12.0, 13.3, 9.6, 6.4, 9.0, 6.9, 4.6, 9.7, 10.6, 9.2, 7.0, 6.9, 9.7, 8.6, 8.0, 13.6,
5.9, 9.0, 3.2, 8.3, 9.7, 8.2, 6.1, 8.7, 5.6, 14.9, 9.8, 9.3, 5.1, 10.8, 9.8]
c = SurfaceChart(680, 550, brushedSilverColor(), 0x888888)
c.setRoundedFrame(0xffffffff, 20, 0, 20, 0)
title = c.addTitle("Surface Created Using Scattered Data Points", "timesi.ttf", 20)
title.setMargin2(0, 0, 8, 8)
c.addLine(10, title.getHeight(), c.getWidth() - 10, title.getHeight(), 0x000000, 2)
c.setPlotRegion(290, 235, 360, 360, 180)
c.setViewAngle(45, -45)
c.setPerspective(30)
c.setData(dataX, dataY, dataZ)

```

```

cAxis = c.setColorAxis(660, 80, TopRight, 200, Right)
cAxis.setTitle("Z Title Placeholder", "arialbd.ttf", 12)
cAxis.setBoundingBox(0xeeeeee, 0x888888)
cAxis.setRoundedCorners(10, 0, 10, 0)
c.setSurfaceAxisGrid(0xcc000000)
c.setContourColor(0x80ffffff)
c.setWallColor(0x000000)
c.setWallGrid(0xffffffff, 0xffffffff, 0xffffffff, 0x888888, 0x888888, 0x888888)
c.setWallThickness(0, 0, 0)
c.setWallVisibility(1, 0, 0)
c.xAxis().setTitle("X Title\nPlaceholder", "arialbd.ttf", 12)
c.yAxis().setTitle("Y Title\nPlaceholder", "arialbd.ttf", 12)
c.makeChart(sys.argv[-1])
```

```

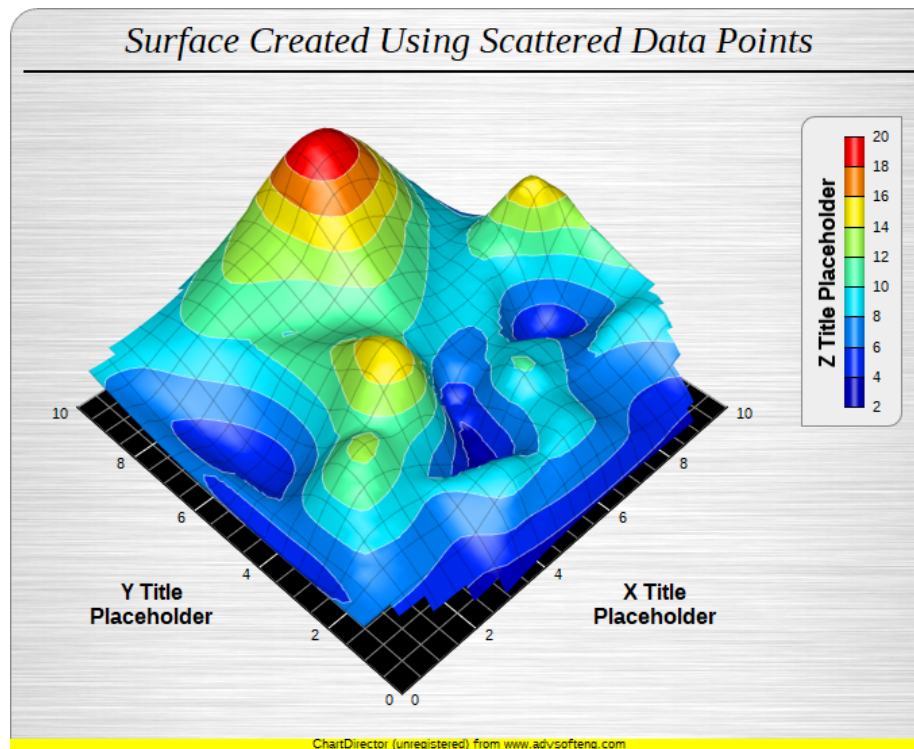


Figure 57: Created by ChartDirector

## Gauge

```

```{.shebang imgout="fcb,img" caption="Created by ChartDirector"}
```

```

```

#!/usr/bin/python
import sys
from pychartdir import *

value = 54
colorList = [0x0033dd, 0xaaaa00]
mainColor = colorList[1]
size = 300
outerRadius = int(size / 2 - 2)
scaleRadius = int(outerRadius * 92 / 100)
colorScaleRadius = int(scaleRadius * 43 / 100)
colorScaleWidth = int(scaleRadius * 10 / 100)
tickLength = int(scaleRadius * 10 / 100)
tickWidth = int(scaleRadius * 1 / 100 + 1)
fontSize = int(scaleRadius * 13 / 100)
readOutRadiusRatio = 0.333333333333
readOutFontSize = int(scaleRadius * 24 / 100)
m = AngularMeter(size, size, 0x000000)
m.setColor(TextColor, 0xffffffff)
m.setColor(LineColor, 0xffffffff)
m.setMeter(size / 2, size / 2, scaleRadius, -180, 90)
bgGradient = [0, mainColor, 0.5, m.adjustBrightness(mainColor, 0.75), 1, m.adjustBrightness(
    mainColor, 0.15)]
m.addRing(0, outerRadius, m.relativeRadialGradient(bgGradient, outerRadius * 0.66))
neonGradient = [0.89, Transparent, 1, mainColor, 1.07, Transparent]
m.addRing(int(scaleRadius * 85 / 100), outerRadius, m.relativeRadialGradient(neonGradient))
m.addRing(scaleRadius, int(scaleRadius + scaleRadius / 80), m.adjustBrightness(mainColor, 2))
m.setScale(0, 100, 10, 5, 1)
m.setLabelStyle("ariali.ttf", fontSize)
m.setTickLength(- tickLength, - int(tickLength * 80 / 100), - int(tickLength * 60 / 100))
m.setLineWidth(0, tickWidth, int((tickWidth + 1) / 2), int((tickWidth + 1) / 2))
smoothColorScale = [0, 0x0000ff, 25, 0x0088ff, 50, 0x00ff00, 75, 0xdddd00, 100, 0xff0000]
highColorScale = [70, Transparent, 100, 0xff0000]
m.addColorScale(highColorScale)
m.addPointer2(value, 0xff0000, -1, TriangularPointer2, 0.4, 0.6, 6)
m.setCap2(Transparent, m.adjustBrightness(mainColor, 0.3), m.adjustBrightness(mainColor, 1.5),
    0.75, 0, readOutRadiusRatio, 0.015)
m.addText(size / 2, size / 2, m.formatValue(value, "{value|0}"), "ariali.ttf", readOutFontSize,
    m.adjustBrightness(mainColor, 2.5), Center).setMargin(0)
m.addGlare(scaleRadius)
m.makeChart(sys.argv[-1])

```



Figure 58: Created by ChartDirector