

Creating Graphs with vfig and vplot

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Overview

There are two main VisionX utilities, **vplot** and **vfig**; either can be used in scripts. **vplot** is the older utility and is designed mainly for fast simple graphs and accepts inputs from pipes. **vfig** has more high-level functions, supports individual configuration files, and is, in general, recommended for the creation of most graphs. **vfig** can either be invoked with all parameters specified on the command line or by a configuration file. For publications a configuration file for each figure is recommended.

Together these utilities provide a unified framework for graph generation that will provide consistent high quality graphs for LaTeX, MS Powerpoint, MS Word, OpenOffice and VisionX Java Viewer. The graphs are created using the gnuplot graph engine.

This tutorial starts with examples of the different graph types and the corresponding **vfig** specifications and then provides additional details on **vfig** and **vplot** options.



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Example 1. Simple x-y plot with labels

Command line invocation:

```
vfig d1=foo.txt l1="foo.txt" ct="Simple x-y plot" xl="x axis" yl="y axis" xmin=-1  
xmax=5 ymin=0 ymax=4 lw=2 -a -g -l -p of="foo.cgm"
```

Configuration file foo.cfg:

```
<header>  
<header>  
d1=foo.txt  
l1=foo.txt  
ct="Simple x-y plot"  
xl="x axis"  
yl="y axis"  
xmin=-1  
xmax=5  
ymin=0  
ymax=4  
lw=2  
lp=4  
options="-a -g -l -p"  
of="foo.cgm"  
<footer>
```

Input file foo.txt:

```
0 2  
1 1  
4 3
```

Simple x-y plot

Example 2. Simple box plot

Command line invocation:

```
vfig d1=data.txt -a -b xmin=0 xmax=5 ymin=0 ymax=6 of=out.cgm -p
```

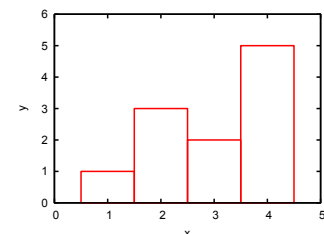
Configuration file foo.cfg:

```
<header>
```

Input file data.txt:

```
d1=data.txt  
xmin=0  
xmax=5  
ymin=0  
ymax=6  
options="-a -b -p"  
of="out.cgm"
```

```
<footer>
```

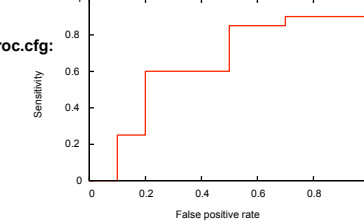


Example 3. FROC and ROC plots

Command line invocation:

```
vfig d1=froc1.txt xmax=1 -f -p of=froc.cgm
```

Input file froc.txt: The convex hull of the operating points is computed automatically!
0.00 0.00
0.10 0.25
0.20 0.60
0.40 0.50
0.50 0.85
0.70 0.90



Example 4. Contour plot

Input image
girl.vx:



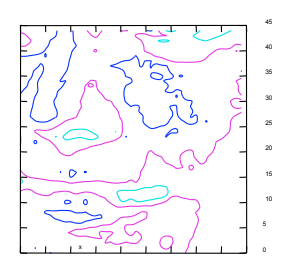
Command line invocation:
vfig d1=girl.vx -c -p of=girl.cgm

Configuration file cont.cfg:

```
<header>
```

```
d1="g1"  
options="-c -p"  
of="g1.cgm"
```

```
<footer>
```



Example 5. Multiple graphs

Input file foo.txt: **Input file bar.txt:** If not specified, displayed data ranges are computed automatically!

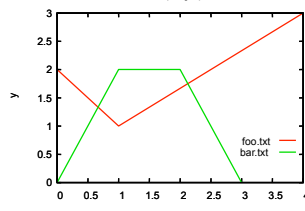
```
0 2          0 0
1 1          1 2
4 3          2 2
3 0          
```

Command line invocation:

```
vfig d1=foo.txt d2=bar.txt l1="foo.txt" l2="bar.txt" ct="Multiple graphs" -a -l -p
of=mult.cgm
```

Configuration file mult.cfg:

```
<header>
d1="foo.txt"
d2="bar.txt"
l1="foo.txt"
l2="bar.txt"
options="-a -l -p"
of="mult.cgm"
<footer>
```



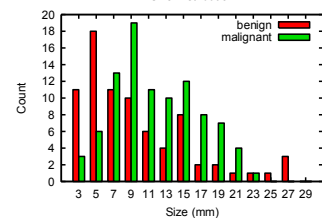
Example 6. Bar Chart

Command line

```
vfig d1=data.txt -x -br l1=benign l2=malignant ct="Size Dist" xl="Size (mm)" -p
of=out.cgm
```

Input file

	Size	benign	malignant
<header>	3	11	3
d1=data.txt	5	18	6
l1="benign"	7	11	13
l2="malignant"	...		
ct="Size Distribution"			
xl="Size(mm)"			
options="-x -br -p"			
of="out.cgm"			
<footer>			



NOTE: all data in one input file, specified by d1 only!

Example 7. Box-Whiskers

Command line

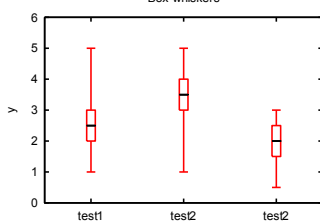
```
vfig d1=data.txt -x -bw ct="Box-whiskers" f=16 ymin=0 ymax=6 -p of=out.cgm
```

Input file

label	1q	min	max	3q	mean
test1	2	1	5	3	2.5
test2	3	1	5	4	3.5
test2	1.5	0.5	3	2.5	2

Box-whiskers

NOTE: all data in one input file, specified in d1 only!



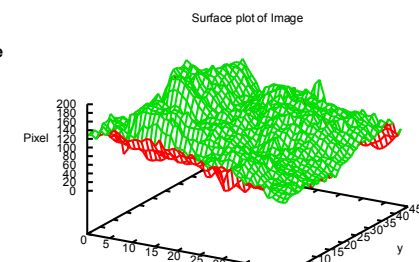
Example 8. Surface Plot

Command line

```
vfig d1=girl.vx ct="Surface plot of Image" f=16 -p of=surface.cgm
```

Input image

girl.vx:



Example 9. Error Bars

Command line

```
vfig d1=data.txt -x -eb of=out.cgm -p xmin=-0.5 xmax=2.5 ymin=-0.5 ymax=3
```

Input file (1D vector)

```
2   1   1.5
0.5  1   0.25
```

(The first line is the data
the second line is the
error bar values)

Input File Formats

File format	Possible plot modes
Tab-separated text file(x, y points)	xy plots, ROC/FROC, box, histogram
Comma/tab-separated text file (Excel et al)	Box-whisker, bar chart, error bars (format depends on plot type)
VisionX text table	Same as above
Image (2D)	Histogram, 2D contour, surface
VisionX multi-1D-vector	In addition to normal plot types... Error bars

Single Graph Modes		
	Option	Description
Lines		
Points	-pt	
Contour	-c	Plot with same intensity points connected
ROC	-r	(vfig only)
FROC	-f	(vfig only)
Surface		For images, shows intensity vs. x and y coordinates. This is default output for images

* Graph modes require gnuplot 4.2 or later

Multi-Graph Modes (vfig only)		
	Option	Description
Box	-b	Hollow bars at x location with y height
Box-whisker *	-bw	Represent statistics of distribution
Bar*	-br	Filled bars at x location with y height
Error bars	-eb	Plot with error bars (vplot uses -e)

Up to 8 individual vector files may be plotted in a single graph.
Inputs are labeled d1=, d2= ... d8=.
Each vector may have a key label specified by l1=, l2= ... l8=.

	Option	Description
Lines		Each data different line
Points	-pt	Different data different point types
ROC	-r	Differ by color
FROC	-f	Differ by color
Bar chart	-br	Data are clustered by x value (limitations, see slide)
Box-whisker	-bw	(limitations, see slide)

Target Specification		
Target	vfig	vplot
Interactive*		
MS PowerPoint	-p (.cgm)	-gcm
MS Word	-e (.emf)	-emf
OpenOffice	-e (.emf)	-emf
LaTeX	-t (.ps)	-ps
Web / HTML	-w (.png)	-png
VisionX	-j (.vx)	No option required

* For interactive mode the 'of=' parameter is not be specified.

vfig invocations		
1. Using command line parameters :	vfig [DN=<datafile>] [IN=<label>] [of=<output>[pf=<vplot>] [ct=<title>] [x1=<x_label>][y1=<y_label>][z1=<z_label>] [xmin=<x_min>][ymin=<y_min>] [xmax=<x_max>][ymax=<y_max>][f=<font_size>][lw=<line_width>] [sp=<spacing>] [lp=<legnd_pos>][‐g][‐l] [‐f][‐r][‐bw][‐br][‐eb][‐a][‐b][‐c][‐h] [‐logx][‐logy][‐p][‐t][‐w][‐e][‐j]	
2. Using a <config> file :	vfig if=<config>	
	Important: if the command line has both <config> and other parameters, <config> file parameters are overridden!	
3. Running standalone <xconfig> file:	<xconfig>	
	Here the <xconfig> file must be executable and have necessary footer and header. Use "vfig.tpl" as a template for making an <xconfig> file.	

vfig custom options		
Change font size	f=	(not functional for png output)
Disable automatic selection of xy ranges	-m	
Logarithmic scaling	-logx -logy	
Show legend	-l	
Set position of legend (corner of the plot area)	lp= (1=Left Upper, 2=RU, 3=LB, 4=RB)	
Set vertical spacing between legend elements	sp= (need to adjust for certain font sizes and output modes)	
Set line width	lw= (default = 1)	
Show grid lines	-g	