pst-plot

plotting data and mathematical functions* v.2.00

Herbert Voß

April 17, 2005

Abstract

This version of pst-plot includes all the macros which were for testing part of the pstricks-add-package. This documentation shows only these extensions. For the other macros have a look into the old PSTricks documentation.

pst-plot uses the extended version of the keyval package. So be sure, that you have installed pst-xkey which is part of the xkeyval-package and that all packages, that uses the old keyval interface are loaded before the xkeyval.

^{*}This document was written with Kile: 1.7 (Qt: 3.1.1; KDE: 3.3; http://sourceforge.net/projects/kile/) and the PDF output was build with VTeX/Free (http://www.micropress-inc.com/linux)

CONTENTS CONTENTS

Contents

1	New options		
	1.1	$\verb"infix" \dots \dots$	5
	1.2	comma	7
	1.3	xyAxes,xAxis and $yAxis$	8
	1.4	xyDecimals, xDecimals and yDecimals	9
	1.5	xyLabel,xLabel and $yLabel$	10
	1.6	tickstyle	11
	1.7	ticks	12
	1.8	labels	13
	1.9	Axis with trigonmetrical units	14
	1.10	ticksize, xticksize, yticksize	15
	1.11	subticks	16
	1.12	subticksize, xsubticksize, ysubticksize	17
	1.13	tickcolor, subtickcolor	18
	1.14	ticklinestyle and subticklinestyle	19
	1.15	loglines	20
	1.16	xylogBase, xlogBase and ylogBase	22
		1.16.1 xylogBase	22
		1.16.2 ylogBase	23
		1.16.3 xlogBase	26
		1.16.4 No logstyle (xylogBase={})	28
	1.17	subticks, tickwidth and subtickwidth	29
	1.18	xlabelFactor and ylabelFactor	35
	1.19	Plot style bar and option barwidth	36
	1.20	New options for \readdata	38

CONTENTS CONTENTS

2	New options for \listplot			
	2.1	Example for ignoreLines	39	
	2.2	Example for nStep/xStep	39	
	2.3	Example for nStart/xStart	40	
	2.4	Example for nEnd/xEnd	41	
	2.5	Example for all new options	41	
	2.6	Example for xStart	42	
	2.7	Example for yStart/yEnd	44	
	2.8	Example for plotNo/plotNoMax	44	
3	Polar plots			
4	Nev	New commands and environments		
	4.1	\pstScalePoints	48	
	4.2	psgraph environment	49	
		4.2.1 The new options	55	
	4.3	\resetPSTPlotOptions	57	
5	Cre	edits	58	

1 New options

The option tickstyle=full|top|bottom is already present in the pst-plot package, but it is mentioned here for some completness.

Table 1: All new parameters for pst-plot

Name	Туре	Default
infix	none TeX PS	none
comma	false true	false
xAxis	false true	true
yAxis	false true	true
xyAxes	false true	true
xDecimals	<number> or empty</number>	{}
yDecimals	<number> or empty</number>	{}
xyDecimals	<number> or empty</number>	{}
xLabel	<anything></anything>	{}
yLabel	<anything></anything>	{}
xyLabel	<anything></anything>	{}
tickstyle	full top bottom	full
ticks	<all x y none></all x y none>	all
labels	<all x y none></all x y none>	all
trigLabels	false true	false
subticks	<number></number>	0
xsubticks	<number></number>	0
ysubticks	<number></number>	0
ticksize	<length [length]=""></length>	-4pt 4pt
subticksize	<number></number>	0.75
tickwidth	<length></length>	$0.5\pslinewidth$
subtickwidth	<length></length>	$0.25\pslinewidth$
tickcolor	<color></color>	black
xtickcolor	<color></color>	black
ytickcolor	<color></color>	black
subtickcolor	<color></color>	darkgray
xsubtickcolor	<color></color>	darkgray
ysubtickcolor	<color></color>	darkgray
ticklinestyle	solid dashed dotted none	solid
subticklinestyle	solid dashed dotted none	solid
xlabelFactor	<anything></anything>	{}
ylabelFactor	<anything></anything>	{}

Name	Туре	Default
xlogBase	<number> or empty</number>	{}
ylogBase	<number> or empty</number>	{}
xylogBase	<number> or empty</number>	{}
logLines	<none x y all>	none
ignoreLines	<number></number>	0
nStep	<number></number>	1
nStart	<number></number>	0
nEnd	<number> or empty</number>	{}
xStep	<number></number>	0
yStep	<number></number>	0
xStart	<number> or empty</number>	{}
yStart	<number> or empty</number>	{}
xEnd	<number> or empty</number>	{}
yEnd	<number> or empty</number>	{}
plotNo	<number></number>	1
plotNoMax	<number></number>	1
xAxisLabel	<anything></anything>	{}
yAxisLabel	<anything></anything>	{}
xAxisLabelPos	<(x,y)> or empty	{}
yAxisLabelPos	<(x,y)> or empty	{}
llx	<length></length>	0pt
lly	<length></length>	0pt
urx	<length></length>	0pt
ury	<length></length>	0pt
polarplot	false true	false

1.1 infix

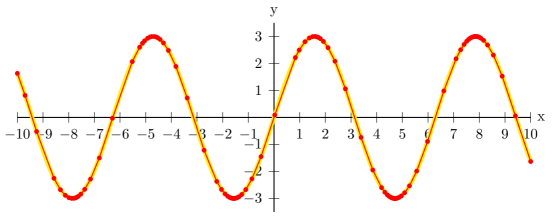
By default the function of \psplot has to be described in Reversed Polish Notation, also calles postfix notation. The option infix=none|TeX|PS allows to do this in the common algebraic notation, also called infix notation. E.g.:

RPN	infix
RPN x ln x cos 2.71 x neg 10 div exp mul 1 x div cos 4 mul	ln(x)
x cos 2.71 x neg 10 div exp mul	$cos(x)*2.71^{(-x/10)}$
1 x div cos 4 mul	4*cos(1/x)

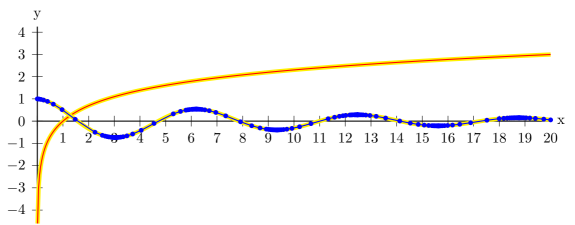
pst-plot allows two different infix-postfix conversion modes. With infix=TeX

1 NEW OPTIONS 1.1 infix

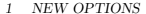
the conversion is done on TEX level (inside pst-plot) and with infix=PS it is done on PostScript level (outside of pst-plot). This is in general not important for the normal user, but allows advanced users further developing.



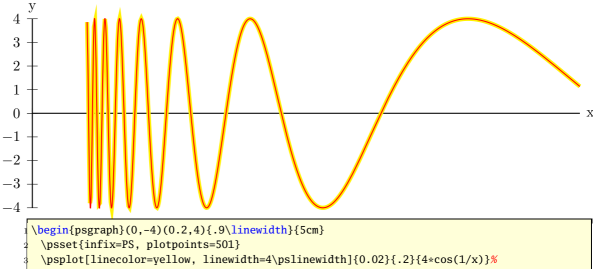
```
| \psgraph(-10,-3.5)(10,3.5){.9\linewidth}{5cm}
| \psset{infix=PS, plotpoints=101}
| \psplot[linecolor=yellow, linewidth=4\pslinewidth]{-10}{10}{3*sin(x)}%
| \psplot[linecolor=red, showpoints=true, VarStep=0.8]{-10}{10}{3*sin(x)}
| \text{endpsgraph}
```



```
| \psgraph(0,-4.25)(20,4.25){.9\linewidth}{5cm}
| \psset{infix=PS, plotpoints=501}
| \psplot[linecolor=yellow, linewidth=4\pslinewidth]{0.01}{20}{ln(x)}%
| \psplot[linecolor=red]{0.01}{20}{ln(x)}
| \psplot[linecolor=yellow, linewidth=4\pslinewidth]{0}{20}{cos(x)*2.71^(-x/10)}}
| \psplot[linecolor=blue, showpoints=true, VarStep=0.8]{0}{20}{cos(x)*2.71^(-x/10)}}
| \quad \text{YarStep=0.8}$
| \quad \quad \text{YarStep=0.8}$
| \quad \quad \text{YarStep=0.8}$
| \quad \quad
```



1.2 comma



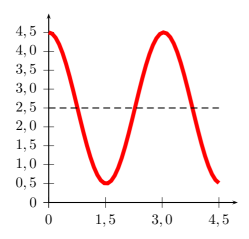
```
\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pro
\end{psgraph}
```

1.2 comma

Syntax:

comma=false|true

Setting this option to true gives labels with a comma as a decimal separator instead of the dot. comma and comma=true is the same.



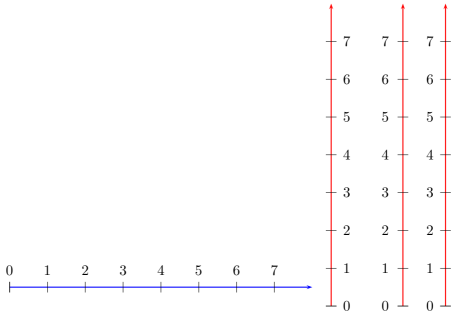
\begin{pspicture}(-0.5,-0.5)(5,5.5) $\protect{psaxes[Dx=1.5,Dy=0.5,comma]{->}(5,5)}$ \psplot[linecolor=red,linewidth=3pt]{0}{4.5}% ${x 180 mul 1.52 div cos 2 mul 2.5 add}$ $\protect\operatorname{psline}[linestyle=dashed](0,2.5)(4.5,2.5)$ \end{pspicture}

1.3 **xyAxes**, **xAxis** and **yAxis**

Syntax:

```
xyAxes=true|false
xAxis=true|false
yAxis=true|false
```

Sometimes there is only a need for one axis with ticks. In this case you can set one of the following options to false. The xyAxes makes only sense, when you want to set both, x and y to true with only one command again to the default, because with xyAxes=false you get nothing with the psaxes macro.



```
begin{pspicture}(8,1)
psaxes[yAxis=false,linecolor=blue]{->}(0,0.5)(8,0.5)

lend{pspicture}%
begin{pspicture}(1,8)
psaxes[xAxis=false,linecolor=red]{->}(0.5,0)(0.5,8)

lend{pspicture}\hspace{2em}
begin{pspicture}(1,8)
psaxes[xAxis=false,linecolor=red,labelsep=-20pt]{->}(0.5,0)(0.5,8)

lend{pspicture}
begin{pspicture}
begin{pspicture}(1,8)
psaxes[xAxis=false,linecolor=red]{->}(0.5,0)(0.501,8)

lond{pspicture}
begin{pspicture}(1,8)
psaxes[xAxis=false,linecolor=red]{->}(0.5,0)(0.501,8)

lond{pspicture}%
```

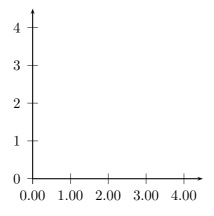
As seen in the example, a single y axis gets the labels on the right side. This can be changed in two ways, first with the option labelsep and second with a very short and therefore invisible x-axis (right example).

1.4 xyDecimals, xDecimals and yDecimals

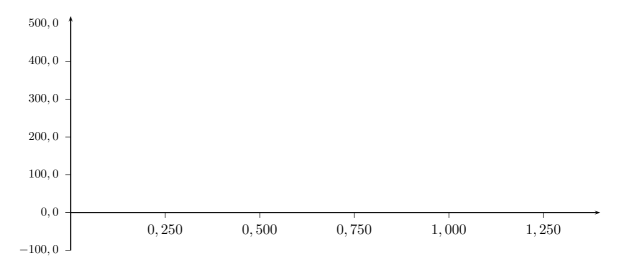
Syntax:

```
xyDecimals=<number>
xDecimals=<any>
yDecimals=<any>
```

By default the labels of the axes get numbers with or without decimals, just depending to the numbers. With these options ??Decimals it is possible to determine the decimals, where the option xyDecimals sets this identical for both axes. The default setting {} means, that you'll get the standard behaviour.



\begin{pspicture}(-1.5,-0.5)(5,4.75)
c \psaxes[xyDecimals=2]{->}(0,0)(4.5,4.5)
chend{pspicture}



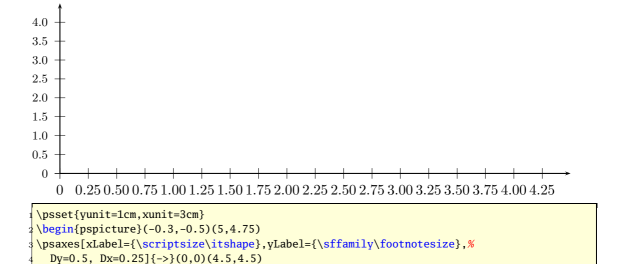
```
\psset{xunit=10cm, yunit=0.01cm}
2\begin{pspicture}(-0.15,-150)(1.5,550.0)
3\psaxes[Dx=0.25,Dy=100,tickstyle=bottom,xyLabel=\footnotesize,comma=true,%
4\times \text{Decimals=3,yDecimals=1}\{->\}(0,0)(0,-100)(1.4,520)
5\end{pspicture}
```

1.5 xyLabel, xLabel and yLabel

Syntax:

```
xyLabel=<any>
xLabel=<any>
yLabel=<any>
```

There are no special keywords to change the labelstyle for the \psaxes macro. With xyLabel it is possible to set both axes with the same command sequence. Unlike to the default pst-plot package the coordinates are not printed in mathmode. This makes it easier to choose other text styles.



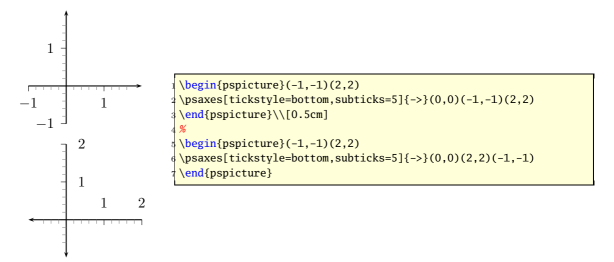
1.6 tickstyle

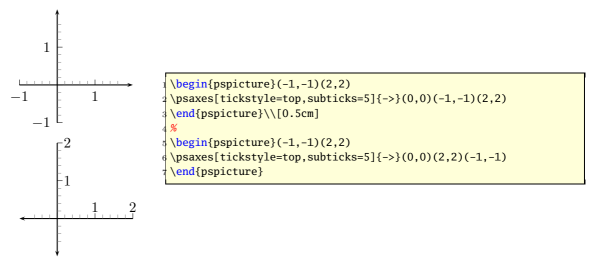
\end{pspicture}

Syntax:

tickstyle=full|bottom|top

This option is already in the pst-plot package and only mentioned here for some completness.





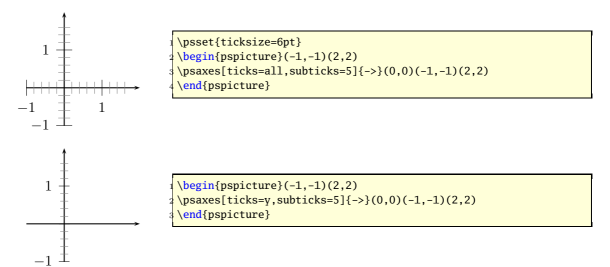
The tickstyle option changes the position of the labels by default. If you want the labels on the other side of an axis, then use the options labelsep or set the ticks with ticksize.

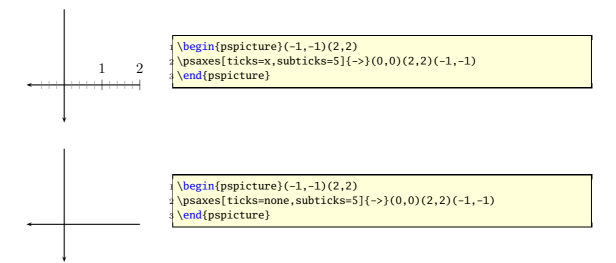
1.7 ticks

Syntax:

ticks=all|x|y|none

This option is also already in the pst-plot package and only mentioned here for some completness.



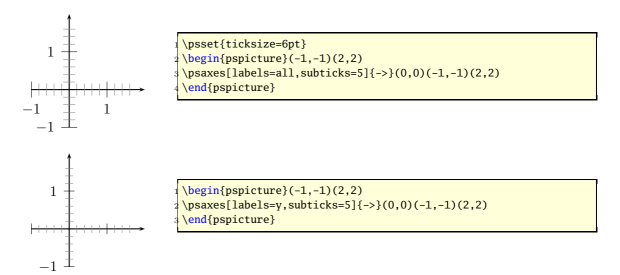


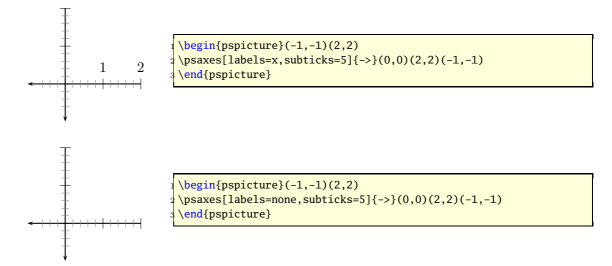
1.8 labels

Syntax:

labels=all|x|y|none

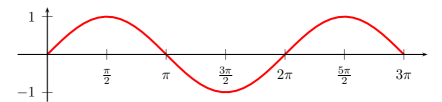
This option is also already in the pst-plot package and only mentioned here for some completness.



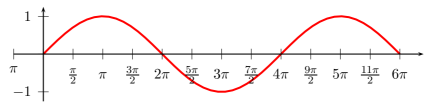


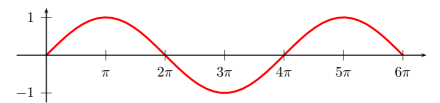
1.9 Axis with trigonmetrical units

With the option trigLabels=true the labels on the x axis are trigonometrical ones:



With the value of xunit one can change the labels.





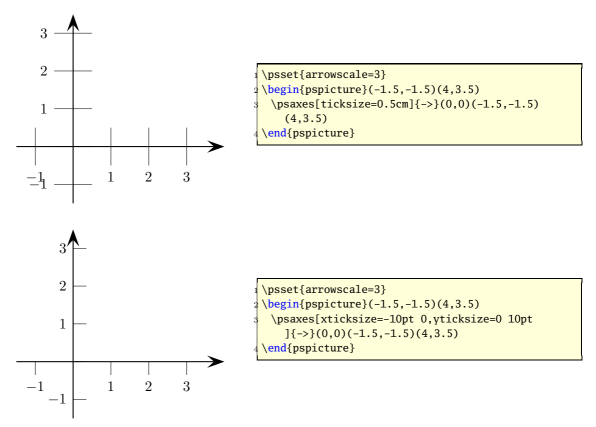
```
| \begin{pspicture}(-0.5,-1.25)(10,1.25)
| psplot[linecolor=red,linewidth=1.5pt]%
| {0}{9.424777961}{x 180 mul 3.141592654 div sin}
| \psaxes[xunit=0.7853981635,showorigin=false,trigLabels,Dx=2]{->}(0,0)(-1,-1.25)
| (12.8,1.25)
| \end{pspicture}
```

1.10 ticksize, xticksize, yticksize

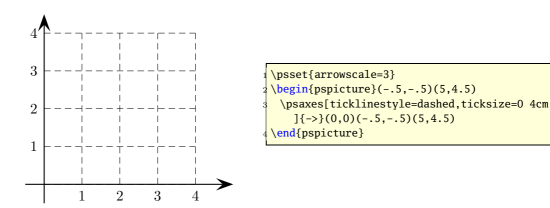
Syntax:

```
ticksize=value[unit]
ticksize=value[unit] value[unit]
xticksize=value[unit]
xticksize=value[unit] value[unit]
yticksize=value[unit]
yticksize=value[unit] value[unit]
```

ticksize sets both values.



A grid is also possible by setting the values to the max/min coordinates.



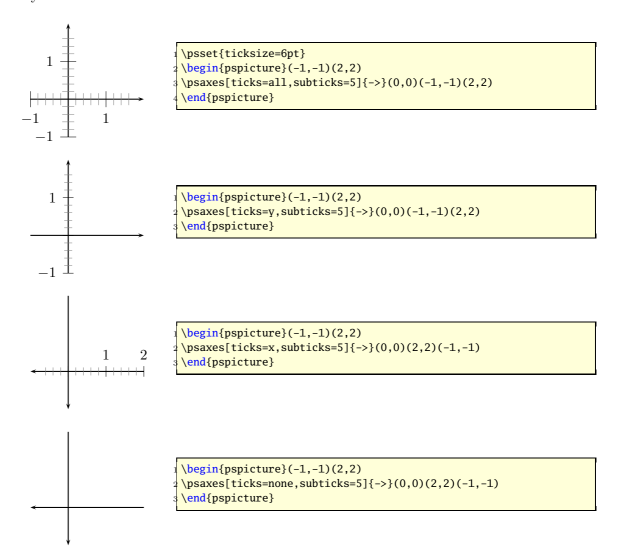
1.11 subticks

Syntax:

1 NEW OPTIONS 1.12 subticksize, xsubticksize, ysubticksize

subticks=<number>

By default subticks cannot have labels.

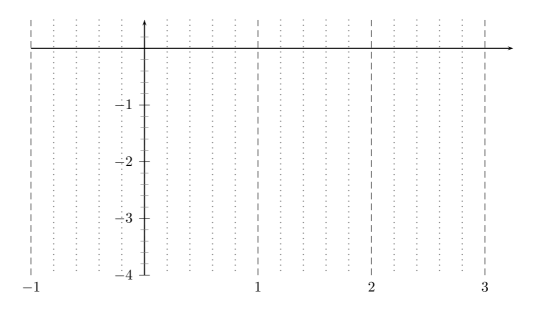


1.12 subticksize, xsubticksize, ysubticksize

Syntax:

subticksize=value
xsubticksize=value
ysubticksize=value

subticksize sets both values, which are relative to the ticksize length and can have any number. 1 sets it to the same length as the main ticks.



```
| \psset{yunit=1.5cm, xunit=3cm}
| \psset{yunit=1.5cm, xunit=3cm}
| \psset{pspicture}(-1.25,-4.5)(3.25,.75)
| \psaxes[xticksize=-4 0.5,ticklinestyle=dashed, subticks=5, xsubticksize=1,%
| ysubticksize=0.75, xsubticklinestyle=dotted, xsubtickwidth=1pt,
| subtickcolor=gray]{->}(0,0)(-1,-4)(3.25,0.5)
| \end{pspicture}
```

1.13 tickcolor, subtickcolor

Syntax:

```
tickcolor=<color>
xtickcolor=<color>
ytickcolor=<color>
subtickcolor=<color>
xsubtickcolor=<color>
ysubtickcolor=<color>
```

tickcolor and subtickcolor set both for the x- and the y-Axis.

```
begin{pspicture}(0,-0.75)(10,1)
psaxes[xLabel=\footnotesize,labelsep=2pt,yAxis=false,%
labelsep=-10pt,ticksize=0 10mm,subticks=10,subticksize=0.75,%
tickcolor=red,subtickcolor=blue,tickwidth=1pt,%
subtickwidth=0.5pt](10.01,0)
s\end{pspicture}
```

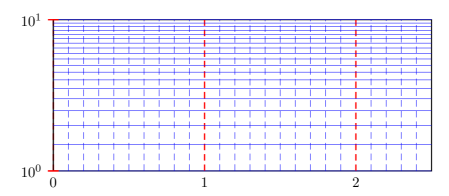
```
5 6 7 8 9 10
```

1.14 ticklinestyle and subticklinestyle

Syntax:

ticklinestyle=solid|dashed|dotted|none xticklinestyle=solid|dashed|dotted|none yticklinestyle=solid|dashed|dotted|none subticklinestyle=solid|dashed|dotted|none xsubticklinestyle=solid|dashed|dotted|none ysubticklinestyle=solid|dashed|dotted|none

ticklinestyle and subticklinestyle set both values for the x and y axis. The value none doesn't really makes sense, because it is the same to [sub]ticklines=0

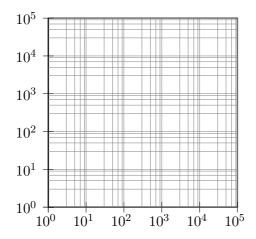


```
psset{unit=4cm}
pspicture(-0.15,-0.15)(2.5,1)
psaxes[axesstyle=frame,logLines=y,xticksize=0 1,xsubticksize=1,%
ylogBase=10,tickcolor=red,subtickcolor=blue,tickwidth=1pt,%
subticks=20,xsubticks=10,xticklinestyle=dashed,%
xsubticklinestyle=dashed](2.5,1)
herefore a subticked a s
```

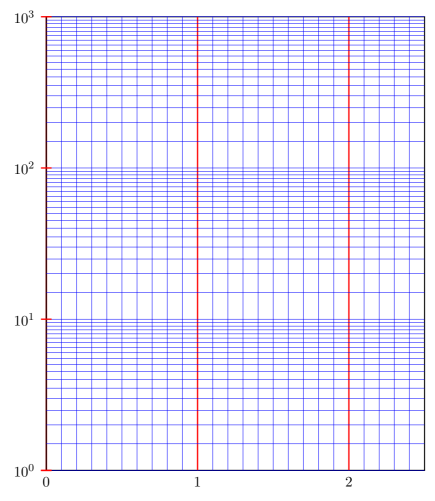
1.15 loglines

Syntax:

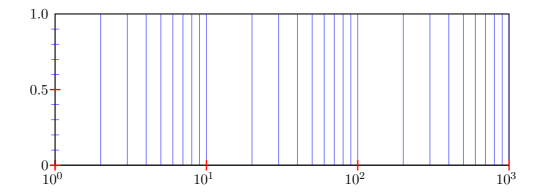
loglines=all|x|y



```
| \pspicture(0,-1)(5,5)
| \psaxes[subticks=5,axesstyle=frame,xylogBase=10,
| logLines=all](5,5)
| \endpspicture
```



```
| \psset{unit=4cm}
| \psset{unit=4cm}
| \pspicture(-0.15,-0.15)(2.5,3)
| \psaxes[axesstyle=frame,logLines=y,xticksize=0 3,xsubticksize=1,%
| \quad \text{ylogBase=10,tickcolor=red,subtickcolor=blue,tickwidth=1pt,%}
| \subticks=20,xsubticks=10](2.5,3)
| \endpspicture
```



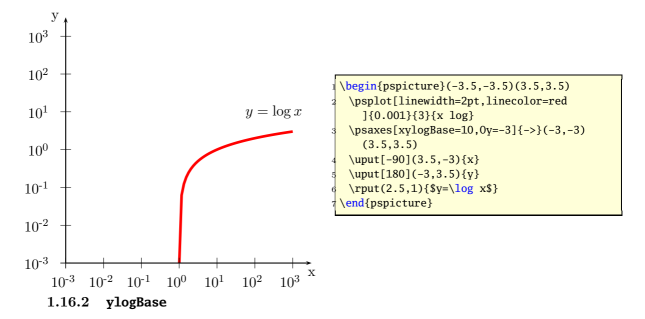
```
| \psset{unit=4}
| \pspicture(0,-0.3)(3,1.2)
| \psaxes[axesstyle=frame,logLines=x,xlogBase=10,Dy=0.5,%
| tickcolor=red,subtickcolor=blue,tickwidth=1pt,ysubticks=5,xsubticks=10](3,1)
| \endpspicture
```

1.16 xylogBase, xlogBase and ylogBase

There are additional options $xylogBase \ xlogBase \ | \ ylogBase \ | \ to get one or both axes with logarithm labels. For an intervall of <math>[10^{-3}...10^2]$ choose a pstricks intervall of [-3,2]. pstricks takes 0 as the origin of this axes, which is wrong if we want to have a logarithm axes. With the options 0y and 0x we can set the origin to -3, so that the first label gets 10^{-3} . If this is not done by the user then pstricks-add does it by default. An alternative is to set these parameters to empty values $0x=\{\},0y=\{\}$, in this case pstricks-add does nothing.

1.16.1 xylogBase

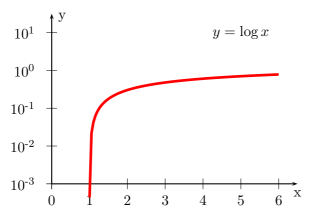
This mode is in math also called double logarithm. It is a combination of the two forgoing modes and the function is now $y = \log x$ and is shown in the following example.



The values for the **psaxes** y-coordinate are now the exponents to the base 10 and for the right function to the base e: $10^{-3} \dots 10^{1}$ which corresponds to the given y-intervall $-3 \dots 1.5$, where only integers as exponents are possible. These logarithm labels have no effect to the internal used units. To draw the logarithm function we have to use the math function

$$y = \log\{\log x\}$$
$$y = \ln\{\ln x\}$$

with an drawing interval of 1.001...6.



```
begin{pspicture}(-0.5,-3.5)(6.5,1.5)

psaxes[ylogBase=10]{->}(0,-3)(6.5,1.5)

uput[-90](6.5,-3){x}

uput[0](0,1.4){y}

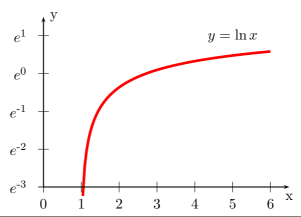
rput(5,1){$y=\log x$}

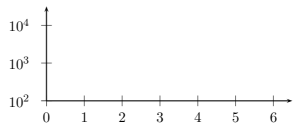
psplot[linewidth=2pt,%

plotpoints=100,linecolor=red]{1.001}{6}{x

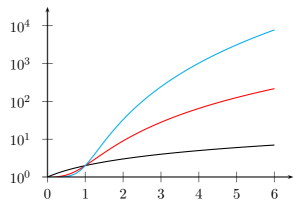
log log} % log(x)

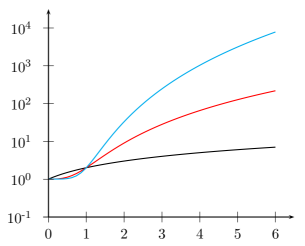
end{pspicture}
```





```
\begin{pspicture}(-0.5,1.5)(6.5,4.5)
\psaxes[ylogBase=10,0y=2]{->}(0,2)(0,2)(6.5,4.5)
\end{pspicture}
```

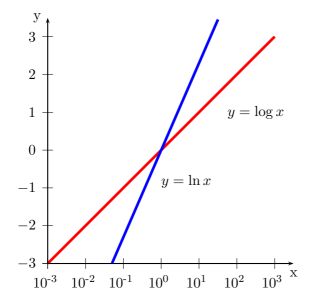


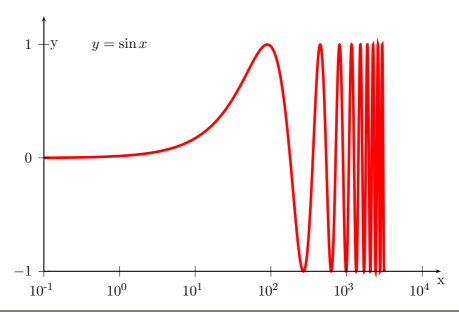


```
10^4
10^3
10^2
3
4
5
6
1.16.3 xlogBase
```

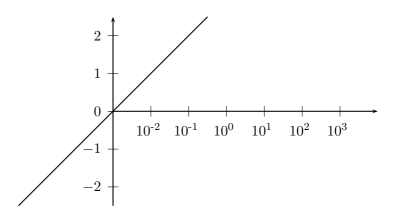
```
\begin{pspicture}(2.5,1.75)(6.5,4.5)
\psplot[linecolor=cyan]{3}{6}{x 5 exp x cos add log} % x^5 + cos(x)
\psaxes[ylogBase=10,0x=3,0y=2]{->}(3,2)(3,2)(6.5,4.5)
\end{pspicture}
```

Now we have to use the easy math function y = x because the x axis is still $\log x$.

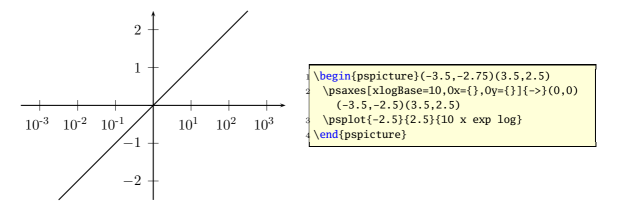




```
| \psset{yunit=3cm, xunit=2cm}
| \psin{pspicture}(-1.25,-1.25)(4.25,1.5)
| \uput[-90](4.25,-1){x}
| \uput[0](-1,1){y}
| \rput(0,1){$y=\sin x$}
| \psplot[linewidth=2pt,plotpoints=5000,linecolor=red]{-1}{3.5}{10 x exp sin }
| \psaxes[xlogBase=10,0y=-1]{->}(-1,-1)(4.25,1.25)
| \psin{pspicture}
```

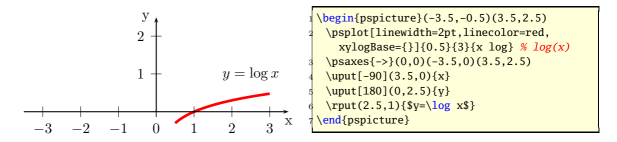


```
\begin{pspicture}(-3.5,-2.75)(3.5,2.5)
2 \psaxes[xlogBase=10]{->}(0,0)(-3.5,-2.5)(3.5,2.5)
3 \psplot{-2.5}{2.5}{10 x exp log}
4 \end{pspicture}
```

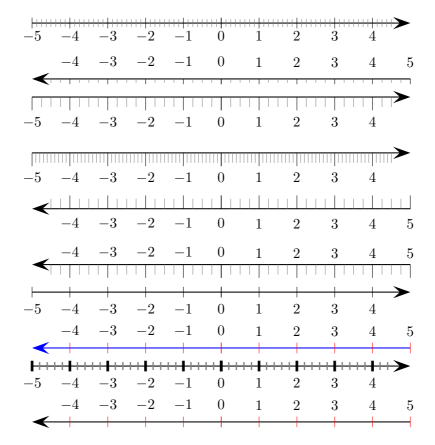


1.16.4 No logstyle (xylogBase={})

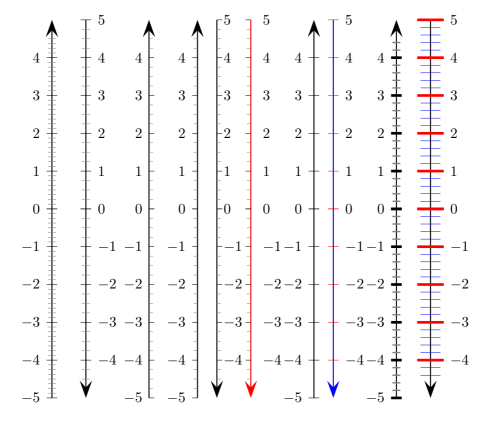
This is only a demonstration that the default option $logBase=\{\}$ still works ... :-)



1.17 subticks, tickwidth and subtickwidth

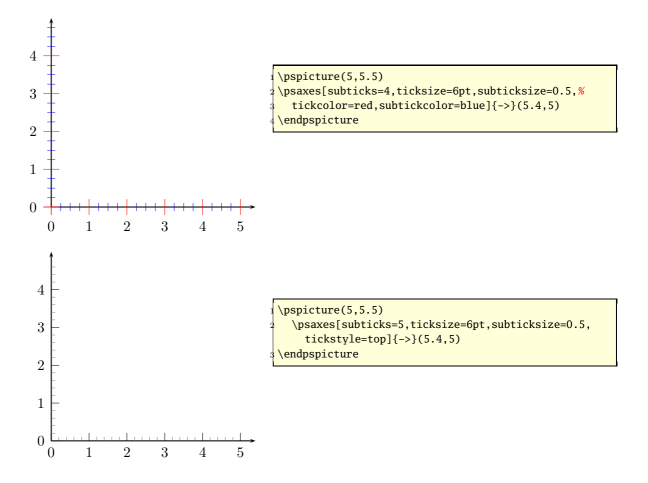


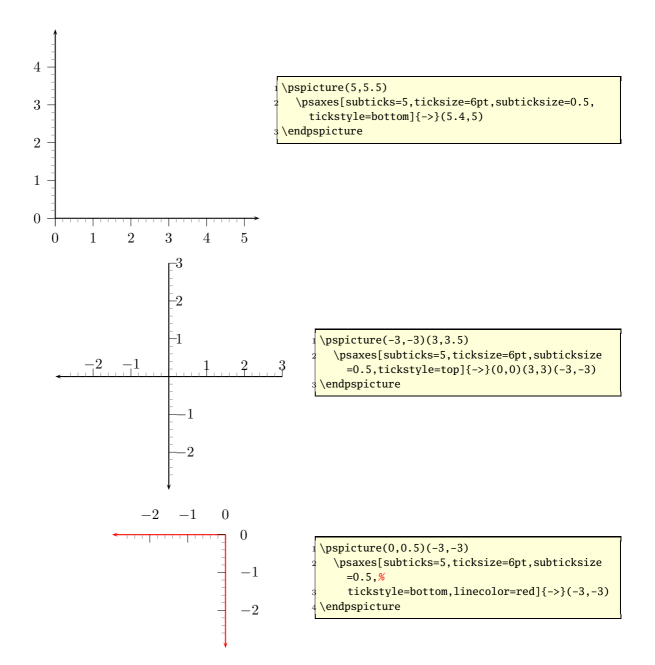
```
psset{arrowscale=3}
psaxes[xLabel=\footnotesize,labelsep=2pt,yAxis=false,subticks
=8]{->}(0,0)(-5,-1)(5,1)\\[1cm]
psaxes[yAxis=false,subticks=4,tickstyle=bottom]{->}(0,0)(5,1)(-5,-1)\\
psaxes[yAxis=false,subticks=4,ticksize=-10pt 0]{->}(0,0)(-5,-5)(5,5)
\\[1cm]
```

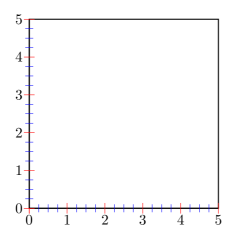


```
psset{arrowscale=3}
psaxes[xAxis=false,subticks=8]{->}(0,0)(-5,-5)(5,5)\hspace{2em}
psaxes[xAxis=false,subticks=4]{->}(0,0)(5,5)(-5,-5)\hspace{4em}
psaxes[xAxis=false,subticks=4,tickstyle=top]{->}(0,0)(-5,-5)(5,5)\hspace{3em}
psaxes[xAxis=false,subticks=4,tickstyle=bottom]{->}(0,0)(-5,-5)(5,5)\hspace{1em}
```

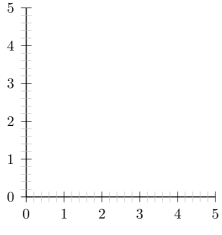
```
psaxes[xAxis=false,subticks=4,tickstyle=top]{->}(0,0)(5,5)(-5,-5)\
hspace{2em}
psaxes[xAxis=false,subticks=4,tickstyle=bottom,linecolor=red]{->}(0,0)
(5,5)(-5,-5)\hspace{4em}
psaxes[xAxis=false,subticks=0]{->}(0,0)(-5,-5)(5,5)\hspace{1em}
psaxes[xAxis=false,subticks=0,tickcolor=red,linecolor=blue]{->}(0,0)
(5,5)(-5,-5)\hspace{4em}
psaxes[xAxis=false,subticks=5,tickwidth=2pt,subtickwidth=1pt]{->}(0,0)
(-5,-5)(5,5)\hspace{2em}
psaxes[xAxis=false,subticks=5,tickcolor=red,tickwidth=2pt,%
ticksize=10pt,subtickcolor=blue,subticksize=0.75]{->}(0,0)(5,5)
(-5,-5)
```



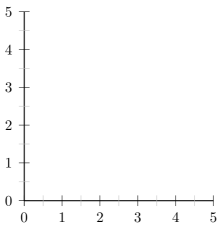




| \psset{axesstyle=frame}
| \pspicture(5,5.5)
| \psaxes[subticks=4,tickcolor=red,subtickcolor=blue](5,5)
| \endpspicture

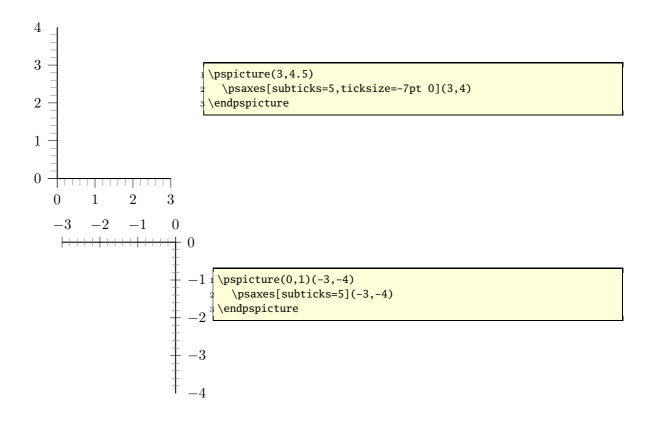


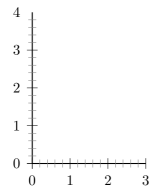
\pspicture(5,5.5)
\psaxes[subticks=5,subticksize=1,subtickcolor=
lightgray](5,5)
\endpspicture



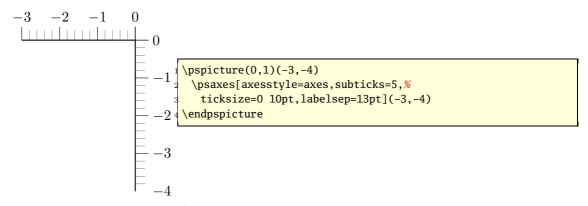
\pspicture(5,5.5)

\psaxes[subticks=2,subticksize=1,subtickcolor=
lightgray](5,5)
\endpspicture



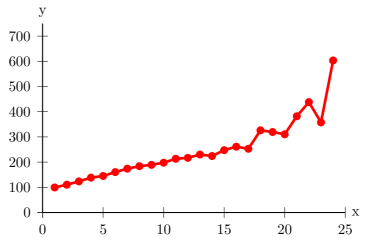


\pspicture(3,4.5)
\psaxes[axesstyle=axes,subticks=5](3,4)
\endpspicture



1.18 xlabelFactor and ylabelFactor

When having big numbers as data records then it makes sense to write the values as $< number > \cdot 10^{< exp}$. These new options allow to define the additional part of the value.



```
\readdata{\data}{demo1.dat}

\[ \readdata{\data}{demo1.dat} \]

\[ \pstScalePoints(1,0.000001){\}{\}% \ (x,y){additional } x \ operator}{y \ op} \]

\[ \psset{\llx=-lcm,lly=-lcm} \]

\[ \psgraph[ylabelFactor={\cdot 10^6},Dx=5,Dy=100](0,0)(25,750){8cm}{5cm} \]

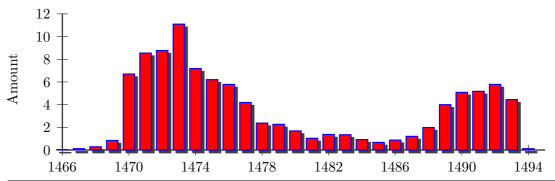
\[ \llistplot[linecolor=red, linewidth=2pt, showpoints=true]{\data} \]

\[ \endpsgraph \]

\[ \pstScalePoints(1,1){\}{\}% \ reset \]
```

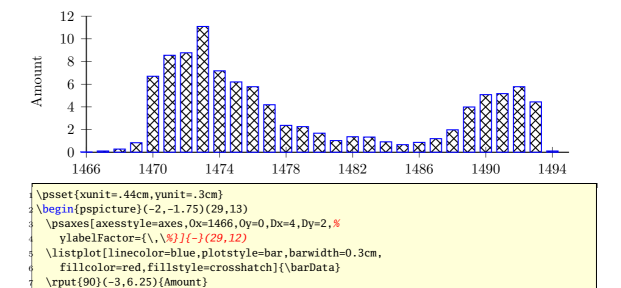
1.19 Plot style bar and option barwidth

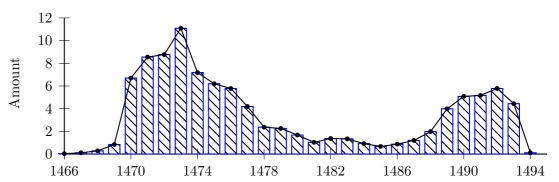
This option allows to draw bars for the data records. The width of the bars is controlled by the option barwidth, which is set by default to value of 0.25cm, which is the total width.



```
| \psset{xunit=.44cm,yunit=.3cm}
| \psset{xunit=.44cm,yunit=.3cm}
| \psimple \text{pegin}{pspicture}(-2,-1.75)(29,13)
| \psaxes[axesstyle=axes,0x=1466,0y=0,Dx=4,Dy=2,%
| \quad \text{ylabelFactor={\,\%}]{-}(29,12)}
| \listplot[shadow=true,linecolor=blue,plotstyle=bar,barwidth=0.3cm,
| \frac{\fillcolor=red,fillstyle=solid]{\barData}}{\runt{90}(-3,6.25){Amount}}
| \end{pspicture}
```

\<mark>end</mark>{pspicture}





```
| \psset{xunit=.44cm,yunit=.3cm}
| \begin{pspicture}(-2,-1.75)(29,13)
| \psaxes[axesstyle=axes,0x=1466,0y=0,Dx=4,Dy=2,%
| ylabelFactor={\,\%}]{-}(29,12)
| \listplot[linecolor=blue,plotstyle=bar,barwidth=0.3cm,
| fillcolor=red,fillstyle=vlines]{\barData}
| \listplot[showpoints=true]{\barData}
| \rput{90}(-3,6.25){Amount}
| \end{pspicture}
```

1.20 New options for \readdata

By default the macros \readdata reads every data record, which could be annoying when there are more than 10000 records to read. The package pst-plot-add defines an additional key nStep, which allows to read only a selected part of the data records, e.g. nStep=10, only every 10th records is saved.

```
1 \readdata[nStep=10]{\dataA}{stressrawdata.dat}
```

The default value for nStep is 1.

2 New options for \listplot

By default the plot macros \dataplot, \fileplot and \listplot plot every data record. The package pst-plot-add defines additional keys nStep, nStart, nEnd and xStep, xStart, xEnd, which allows to plot only a selected part of the data records, e.g. nStep=10. These "n" options mark the number of the record to be plot (0,1,2,...) and the "x" ones the x-values of the data records.

Name	Default setting
ignoreLines	0
nStart	1
nEnd	{}
nStep	1
xStart	{}
xEnd	{}
yStart	{}
yEnd	{}
xStep	0
plotNo	1
plotNoMax	1

Except the ignoreLines options all new ones are only available for the \listplot macro, which is not a real limitation, because all data records can be read from a file with the \readdata macro (see example files or [?]):

 $\label{lignoreLines=2} $$\operatorname{lignoreLines=2}_{\boldsymbol{\lambda}_{n}=0} $$\operatorname{lignoreLines=2}_{\boldsymbol{\lambda}_{n}=0} $$\operatorname{lignoreLines=2}_{\boldsymbol{\lambda}_{n}=0} $$\operatorname{lignoreLines=2}_{\boldsymbol{\lambda}_{n}=0} $$$

2.1 Example for ignoreLines

By default the macro \readdata reads every data record line, which could be annoying when you have some text lines at top of your data files or when there are more than 10000 records to read.

The default value for **ignoreLines** is 0. The following data file has two text lines which shall be ignored by the **\readdata** macro. Without the **ignoreLine** option there will be an error when reading this data file.

```
\begin{filecontents*}{pstricks-add-data9.dat}
                           some nonsense in this line äöüÖÜß
                           time forcex forcey
                           0 0.2
3
                          1 1
                           2 4
2
                           \end{filecontents*}
                           \readdata[ignoreLines=2]{\data}{pstricks-add-data9.dat}
                           \pspicture(2,4)
1
                            \listplot[showpoints=true]{\data}
                            \proonup (2,4)
0
                           \endpspicture
```

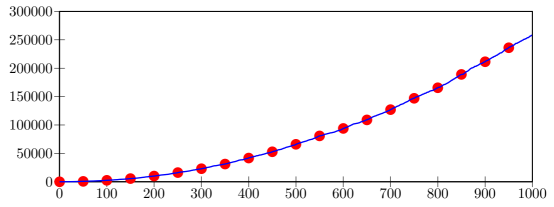
2.2 Example for nStep/xStep

The use nStep and xStep options make only real sense when also using the option plotstyle=dots. Otherwise the coordinates are connected by a line as usual. Also the xStep option needs increasing x values. Pay attention that nStep can be used for \readdata and for \listplot. If used in both macros than the effect is multiplied, e.g. \readdata with nStep=5 and \listplot with nStep=10 means, that only every 50th data records is read and plotted.

When both, x/yStart/End are defined then the values are also compared with both values.

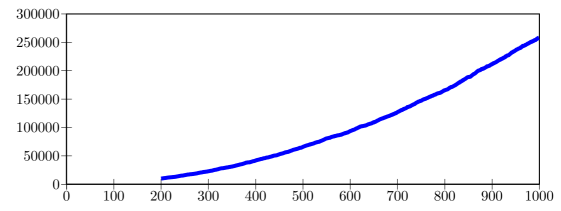
The datafile data.dat contains 1000 data records. The thin blue line is the plot of all records with the plotstyle option curve.

2 NEW OPTIONS FOR \LISTPLOT 2.3 Example for nStart/xStart



```
\readdata{\data}{examples/data.dat}
2\psset{xunit=0.125mm,yunit=0.00015mm}
3\begin{pspicture}(-80,-30000)(1000,310000)
4\psaxes[axesstyle=frame,Dx=100,dx=100,Dy=50000](1000,300000)
5\listplot[nStep=50,linewidth=3pt,linecolor=red,plotstyle=dots]{\data}
6\listplot[linewidth=1pt,linecolor=blue]{\data}
7\end{pspicture}
```

2.3 Example for nStart/xStart



```
\readdata{\data}{examples/data.dat}

\readdata{\data}{examples/data.dat}

\readdata{\data}{examples/data.dat}

\readdata{\data}{examples/data.dat}

\readdata{\data}{examples/data.dat}

\readdata{\data}{examples/data.dat}

\readdata{\data}{examples/data}

\readdata{\data}{examples/data}

\readdata{\data}{examples/data}

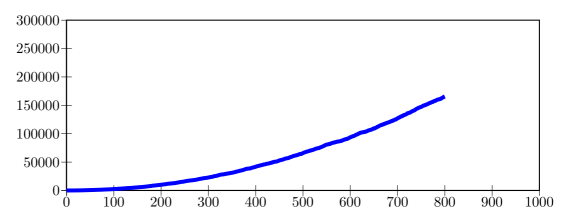
\readdata{\data}{examples/data}

\readdata{\data}{examples/data}

\readdata{\data}{examples/data}

\readdata{\data}{examples/data}
```

2.4 Example for nEnd/xEnd



```
\readdata{\data}{examples/data.dat}

2\psset{xunit=0.125mm,yunit=0.00015mm}

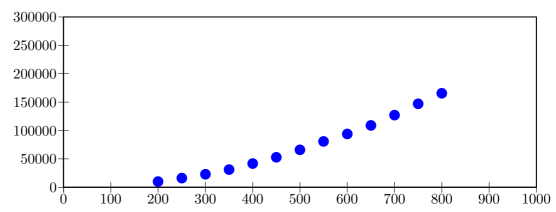
3\begin{pspicture}(-80,-30000)(1000,310000)

4\psaxes[axesstyle=frame,Dx=100,dx=100,Dy=50000](1000,300000)

5\listplot[nEnd=800,linewidth=3pt,linecolor=blue]{\data}

6\end{pspicture}
```

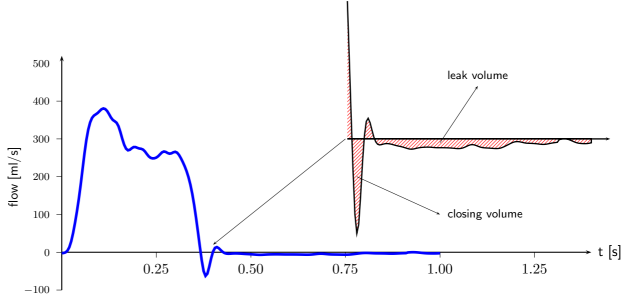
2.5 Example for all new options



```
\readdata{\data}{examples/data.dat}
2\psset{xunit=0.125mm,yunit=0.00015mm}
3\begin{pspicture}(-80,-30000)(1000,310000)
4\psaxes[axesstyle=frame,Dx=100,dx=100,Dy=50000](1000,300000)
5\listplot[nStart=200, nEnd=800, nStep=50,linewidth=3pt,linecolor=blue,%
6\text{plotstyle=dots}{\data}
7\end{pspicture}
```

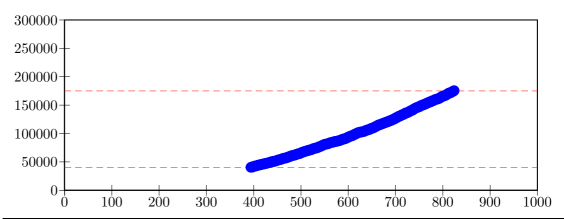
2.6 Example for xStart

This example shows the use of the same plot with different units and different xStart value. The blue curve is the original plot of the data records. To show the important part of the curve there is another one plotted with a greater yunit and a start value of xStart=0.35. This makes it possible to have a kind of a zoom to the original graphic.



```
\psset{xunit=10cm, yunit=0.01cm,xLabel={\scriptsize\sffamily},yLabel={\scriptsize\
                      sffamily}}
           \readdata{\data}{examples/data3.dat}
           \begin{pspicture}(-0.1,-100)(1.5,700.0)
                     \parts[Dx=0.25,Dy=100,dy=100\psyunit,tickstyle=bottom]{->}(0,0)(0,-100)(1.4,520)
                     \uput[0](1.4,0){\textsf{t [s]}}
                     \ \cline{Condition} \cline{C
                     \listplot[linewidth=2pt, linecolor=blue]{\data}
                     \rput(0.4,300){
                             \pscustom[yunit=0.04cm, linewidth=1pt]{%
                                     \listplot[xStart=0.355]{\data}
                                     \protect{\protect} \protect{\p
                                     \fill[fillstyle=hlines,fillcolor=gray,hatchwidth=0.4pt,hatchsep=1.5pt,hatchcolor=red
                                     \proonup = [linewidth=0.5pt] {->} (0.7,0) (1.05,0)
                           }%
14
                    \prootember{psline[linewidth=.01]{->}(0.75,300)(0.4,20)}
                    \prootember [linewidth=.01]{->}(1,290)(1.1,440)
                    \rput(1.1,470){\footnotesize\sffamily leak volume}
                    \proonup = (0.78,200)(1,100)
                    \rput[l](1.02,100){\footnotesize\sffamily closing volume}
21 \end{pspicture}
```

2.7 Example for yStart/yEnd



```
| \readdata{\data}{examples/data.dat}
| \psset{xunit=0.125mm,yunit=0.00015mm}
| \begin{pspicture}(-80,-30000)(1000,310000)
| \psaxes[axesstyle=frame,Dx=100,dx=100,Dy=50000,dy=50000](1000,300000)
| \psset{linewidth=0.1pt, linestyle=dashed,linecolor=red}
| \psline(0,40000)(1000,40000)
| \psline(0,175000)(1000,175000)
| \listplot[yStart=40000, yEnd=175000,linewidth=3pt,linecolor=blue,plotstyle=dots]{\data}
| \end{pspicture}
```

2.8 Example for plotNo/plotNoMax

By default the plot macros expect x|y data records, but when having data files with multiple values for y, like:

```
x y1 y2 y3 y4 ... yMax
x y1 y2 y3 y4 ... yMax
```

you can select the y value which should be plotted. The option plotNo marks the plotted value (default 1) and the option plotNoMax tells pst-plot how many y values are present. There are no real restrictions in the maximum number for plotNoMax.

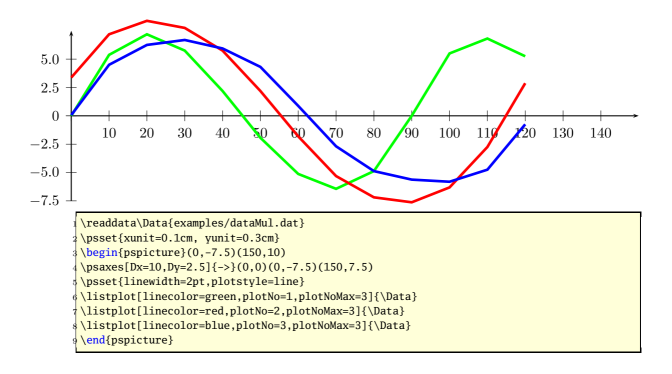
We have the following data file:

```
[% file examples/data.dat
0      0      3.375      0.0625
```

2 NEW OPTIONS FOR \LISTPLOT 2.8 Example for plotNo/plotNoMax

```
10
      5.375
                7.1875
                           4.5
                 8.375
20
      7.1875
                           6.25
30
      5.75
               7.75
                        6.6875
                 5.75
                          5.9375
40
      2.1875
50
      -1.9375
                  2.1875
                             4.3125
60
      -5.125
                 -1.8125
                             0.875
70
      -6.4375
                  -5.3125
                              -2.6875
      -4.875
                 -7.1875
80
                             -4.875
90
            -7.625
                       -5.625
100
       5.5
               -6.3125
                           -5.8125
110
       6.8125
                  -2.75
                            -4.75
120
       5.25
                2.875
                          -0.75
]%
```

which holds data records for multiple plots $(x \ y1 \ y2 \ y3)$. This can be plotted without any modification to the data file:

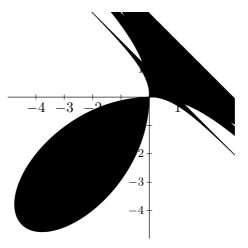


3 Polar plots

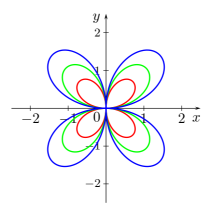
With the option polarplot=false|true it is possible to use \psplot in polar mode:

The equation in PostScript code is interpreted as a function $r = f(\alpha)$, e.g. for the circle with radius 1 as $r = \sqrt{\sin^2 x + \cos^2 x}$:

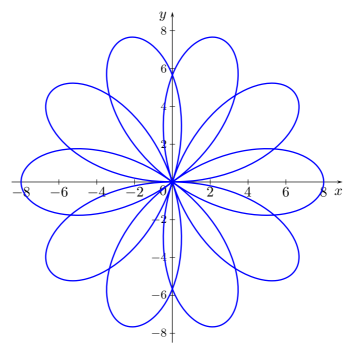
x sin dup mul x cos dup mul add sqrt



```
\resetPSTPlotOptions
              \psset{plotpoints=200,unit=0.75}
              \begin{array}{l} \begin{array}{l} \mathbf{begin} \{pspicture\} * (-5, -5)(3, 3) \end{array} \end{array}
                         \psaxes[labelsep=.75mm,xyLabel=\footnotesize,
                                   arrowlength=1.75,ticksize=2pt,%
                                   linewidth=0.17mm]\{->\}(0,0)(-4.99,-4.99)(3,3)
                          \protect{Tryut[Br](3,-.35){$x$}}
                         \protect{rput[tr](-.15,3){\$y\$}}
                         \rput[Br](-.15,-.35){$0$}
                       \psset{linewidth=.35mm,polarplot=true}
                       \protect{\protect} \protect{\p
                                        div}
                       \proonup 1140}{310}{6 neg x sin mul x cos mul x sin 3 exp x cos 3 exp add}
                         \protect{\protect} [1100] = 140} = 140} = 140} = 120 and protect{\protect} = 120 and prote
                                               div}
14 \end{pspicture}
```



```
\resetPSTPlotOptions
\text{plotpoints=200,unit=1}
\text{begin{pspicture}(-2.5,-2.5)(2.5,2.5)\% \text{Ulrich Dirr}
\text{psaxes[labelsep=.75mm,xyLabel=\footnotesize,\%
\text{arrowlength=1.75, ticksize=2pt,linewidth=0.17mm]{->}(0,0)(-2.5,-2.5)(2.5,2.5)}
\text{rput[Br](2.5,-.35){\sy\}
\text{rput[tr](-.15,2.5){\sy\}
\text{rput[Br](-.15,-.35){\sy\}
\text{psset{linewidth=.35mm,plotstyle=curve,polarplot=true}}
\text{psplot[linecolor=red]{0}{\360}{\sy\} \text{cos 2 mul x sin mul}}
\text{psplot[linecolor=green]{0}{\360}{\sy\} \text{cos 4 mul x sin mul}}
\text{psplot[linecolor=blue]{0}{\360}{\sy\} \text{cos 4 mul x sin mul}}
\text{end{pspicture}}
```



```
| \psset{plotpoints=200,unit=0.5}
| \psin{pspicture}(-8.5,-8.5)(9,9)% Ulrich Dirr
| \psaxes[Dx=2,dx=2,Dy=2,dy=2,labelsep=.75mm,xyLabel=\footnotesize,%
| arrowlength=1.75,ticksize=2pt,linewidth=0.17mm]{->}(0,0)(-8.5,-8.5)(9,9)
| \rput[Br](9,-.7){$x$}
| \rput[Trut[Br](-.3,-.7){$v$}
| \rput[Br](-.3,-.7){$0$}
| %
| \psset{linewidth=.35mm,plotstyle=curve,polarplot=true}
| \psplot[linecolor=blue]{0}{720}{8 2.5 x mul sin mul}
| \lend{pspicture}
```

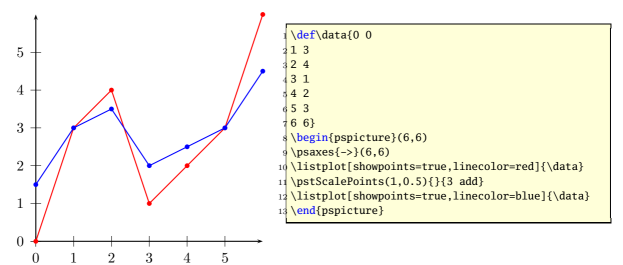
4 New commands and environments

4.1 \pstScalePoints

The syntax is

\pstScalePoints(xScale,xScale){xPS}{yPS}

xScale, yScale are decimal values as scaling factors, the xPs and yPS are additional PostScript code to the x- and y-values of the data records. This macro is only valid for the \listplot macro!



Changes with \pstScalePoints are always global to all following \listplot macros. This is the reason why it is a good idea to reset the values at the end of the pspicture environment.

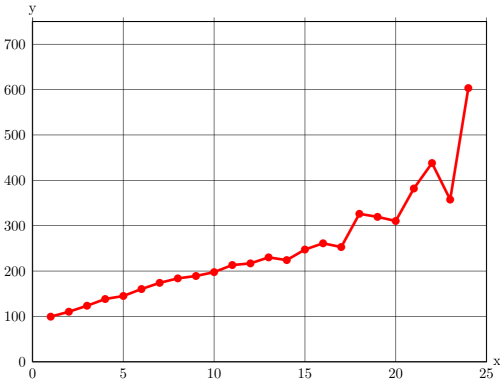
\pstScalePoints(1,1){}{}

4.2 psgraph environment

This new environment does the scaling, it expects as parameter the values (without units!) for the internal coordinate system and the values of the physical width and height (with units!). The syntax is:

```
\psgraph[<options>](xMin,yMin)(xMax,yMax){xLength}{yLength}
...
\endpsgraph
\begin{psgraph}[<options>](xMin,yMin)(xMax,yMax){xLength}{yLength}
...
\end{psgraph}
```

where the options are valid only for the the \psaxes macro. TEX has problems with the division of very big and very small values. This may cause some problems when using such values. The following example shows how the data values can be scaled (by the macro \pstSclaePoints) to get values for the \psgraph environment which causes no division error.



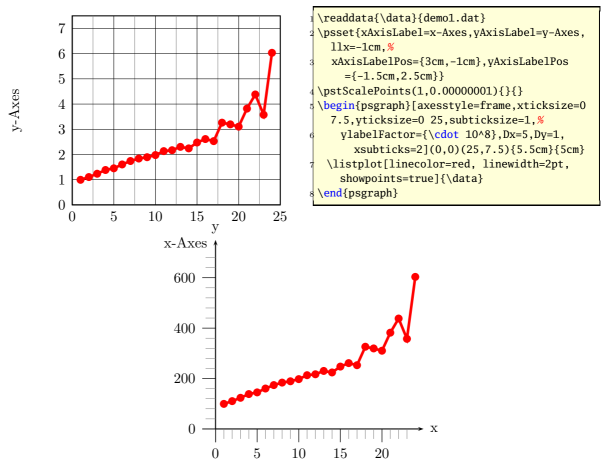
```
\readdata{\data}{demo1.dat}

\[
\readdata{\data}{demo1.dat}

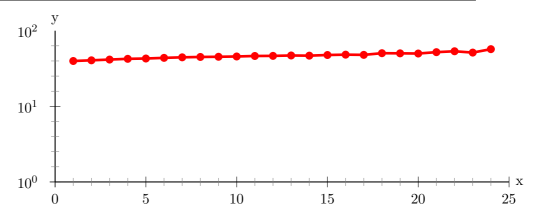
\readdata{\data}{demo1.dat}

\]
\[
\readdata{\data}{demo1.dat}

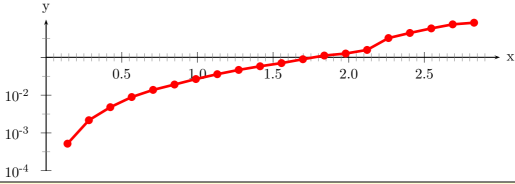
\readdata{\d
```



```
| \readdata{\data}{demo1.dat} |
| \psset{11x=-0.5cm,11y=-1cm} |
| \psstScalePoints(1,0.000001){}{} |
| \psgraph[arrows=->,Dx=5,dy=200\psyunit,Dy=200,% |
| subticks=5,ticksize=-10pt 0,tickwidth=0.5pt,% |
| subtickwidth=0.1pt](0,0)(25,750){5.5cm}{5cm} |
| \listplot[linecolor=red,linewidth=2pt,showpoints=true,]{\data} |
| \lequiv \text{New of the color} |
| \lequiv \text{New of the col
```



```
| \pstScalePoints(1,0.2){}{log}
| \psset{11y=-0.75cm}
| \psgraph[ylogBase=10,Dx=5,Dy=1,subticks=5](0,0)(25,2){12cm}{4cm}
| \listplot[linecolor=red, linewidth=2pt, showpoints=true]{\data}
| \endpsgraph
```



```
\readdata{\data}{demo0.dat}

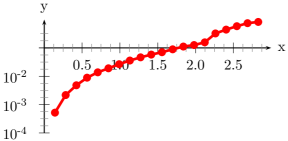
\pstScalePoints(1,1){}{log}

\begin{psgraph}[arrows=->,Dx=0.5,ylogBase=10,0y=-1,xsubticks=10,%

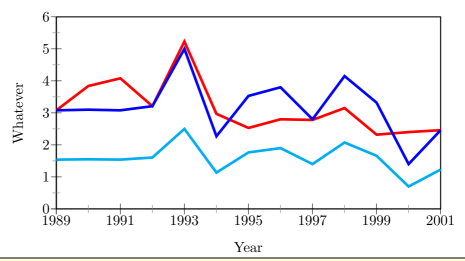
ysubticks=2](0,-3)(3,1){12cm}{4cm}

\listplot[linecolor=red, linewidth=2pt, showpoints=true]{\data}

\end{psgraph}
```



```
| \readdata{\data}{demo0.dat}
| \pstScalePoints(1,1){}{log}
| \psgraph[arrows=->,Dx=0.5,ylogBase=10,0y=-1,
| subticks=4](0,-3)(3,1){6cm}{3cm}
| \listplot[linecolor=red, linewidth=2pt,
| showpoints=true]{\data}
| \endpsgraph
```



```
\readdata{\data}{demo2.dat}%

\readdata{\dataII}{demo3.dat}%

\systScalePoints(1,1){1989 sub}{}

\psset{llx=-0.5cm,lly=-1cm, xAxisLabel=Year,yAxisLabel=Whatever,%

xAxisLabelPos={2in,-0.4in},yAxisLabelPos={-0.4in,lin}}

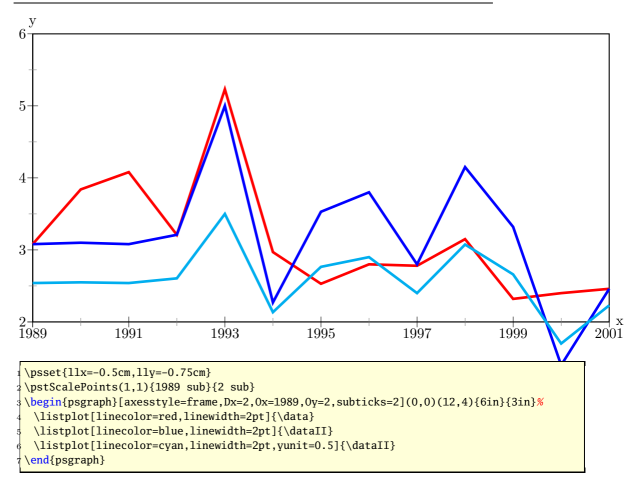
\psgraph[axesstyle=frame,Dx=2,Ox=1989,subticks=2](0,0)(12,6){4in}{2in}%

\listplot[linecolor=red,linewidth=2pt]{\data}}

\listplot[linecolor=blue,linewidth=2pt]{\dataII}

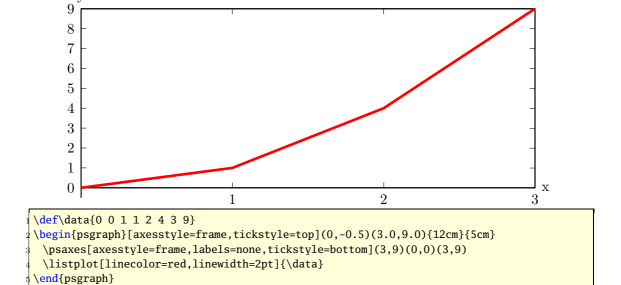
\listplot[linecolor=cyan,linewidth=2pt,yunit=0.5]{\dataII}}

\endpsgraph
```



An example with ticks on every side of the frame:

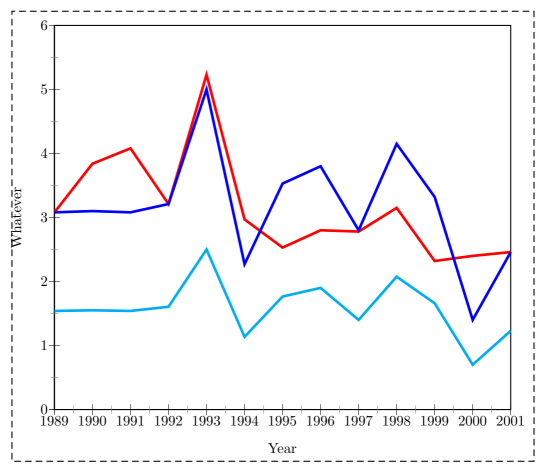
$4\ \ NEW\ COMMANDS\ AND\ ENVIRONMENT \$.2\ \ \textit{psgraph}\ environment$



4.2.1 The new options

name	default	meaning
xAxisLabel	X	label for the x-axis
yAxisLabel	У	label for the y-axis
xAxisLabelPos	{}	where to put the x-label
yAxisLabelPos	{}	where to put the y-label
11x	0pt	trim for the lower left x
11y	0pt	trim for the lower left y
urx	0pt	trim for the upper right x
ury	0pt	trim for the upper right y

There is one restriction in using the trim parameters, they must been set **before psgraph** is called. They are senseless, when using as parameters of **psgraph** itself.



```
\psset{llx=-1cm,lly=-1.25cm,urx=0.5cm,ury=0.1in,xAxisLabel=Year,%
yAxisLabel=Whatever,xAxisLabelPos={.4\linewidth,-0.4in},%
yAxisLabelPos={-0.4in,2in}}
\pstScalePoints(1,1){1989 sub}{}
\pstFramebox[linestyle=dashed,boxsep=0pt]{%
\begin{psgraph}[axesstyle=frame,0x=1989,subticks=2](0,0)(12,6){0.8\linewidth}{4in}%
\listplot[linecolor=red,linewidth=2pt]{\data]}%
\listplot[linecolor=blue,linewidth=2pt]{\dataII}}%
\listplot[linecolor=cyan,linewidth=2pt,yunit=0.5]{\dataII}}%
\end{psgraph}%

10 \end{psgraph}%
```

4.3 \resetPSTPlotOptions

Sometimes it is difficult to know what options which are changed inside a long document are different to the default one. With this macro all options depending to pst-plot can be reset. This depends to all options of the package pst-plot.

```
\def\resetPSTPlotOptions{%
     \@zero=0%
    \pstScalePoints(1,1){}{}% reset
    \psset{%
         infix=none,%
         xyAxes=true,
         xyDecimals={},%
         xyLabel={},
          xylogBase={},
          logLines=none,
10
11
          xlabelFactor=\relax,ylabelFactor=\relax,
          nStep=1,nStart=0,nEnd={},%
          xStep=0,yStep=0,xStart={},xEnd={},yEnd={},comma=false,%
13
14
          plotNo=1,plotNoMax=1,
          xAxisLabel=x,yAxisLabel=y,
15
          yAxisLabelPos=\@empty,xAxisLabelPos=\@empty,
16
          plotstyle=line,
17
         plotpoints=50,
18
         polarplot=false,
19
          method=default, whichabs=default, whichord=default, %
20
          plotfuncx=default, plotfuncy=default, buildvector=false,
21
          VarStep=default,
22
          dimen=middle, % remark of ML
          ticks=all,
24
25
          labels=all,
26
         0x=0, Dx=1, dx=0, 0y=0, Dy=1, dy=0,
27
          showorigin=true,
          xticksize=-4pt 4pt, yticksize=-4pt 4pt,
28
          tickstyle=full,
29
          subticksize=0.75,subticks=1,tickcolor=black,ticklinestyle=solid,%
30
          subticklinestyle=solid,%
31
          subtickcolor=gray,%
32
          tickwidth=0.5\pslinewidth,%
33
          subtickwidth=0.25\pslinewidth,
34
35
          axesstyle=axes,
         barwidth=0.25cm,
36
         xAxisLabel=x,yAxisLabel=y,
37
          yAxisLabelPos=\@empty,xAxisLabelPos=\@empty,
38
          llx=\z@, lly=\z@, urx=\z@, ury=\z@}% prevents rounding errors
39
40 }
```

5 Credits

Denis Girou | Timothy Van Zandt