pstricks-add additionals Macros for pstricks

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Abstract

This version of pstricks-add needs pstricks.tex version >1.04 from June 2004, otherwise the additional macros may not work as espected. The ellipsis material and the option asolid (renamed to eofill) are now part of the new pstricks.tex package, available at CTAN or at http://perce.de/LaTeX/. pstricks-add will for ever be an experimental and dynamical package, try it at your own risk.

- It is important to load pstricks-add as last PSTricks related package, otherwise a lot of the macros won't work in the expected way.
- pstricks-add 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.[1]
- the option tickstyle from pst-plot is no more supported, use ticksize instead.
- the option xyLabel is no more supported, use the option labelFontSize instead.

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Part I

pstricks

1 Numeric functions

All macronames contain a @ in their name, because they are only for internal use, but it is no problem to use it as the other macros. One can define another name without a @:

```
\makeatletter
\let\pstdivide\pst@divide
\makeatother
```

or put the macro inside of the \makeatletter - \makeatother sequence.

1.1 \pst@divide

pstricks itself has its own divide macro, called \pst@divide which can divide two lengthes and saves the quotient as a floating point number:

\pst@divide{<dividend>}{<divisor>}{<result as a macro>}

this gives the output 5.66666. The result is not a length!

1.2 \pst@mod

pstricks-add defines an additional numeric function for the modulus:

\pst@mod{<integer>}{<integer>}{<result as a macro>}

this gives the output 4. Using this internal numeric functions in documents requires a setting inside the makeatletter and makeatother environment. It makes some sense to define a new macroname in the preamble to use it throughou, e.g. \let\modulo\pst@mod.

1.3 \pst@max

\pst@max{<integer>}{<result as count register>}

1.4 \pst@maxdim

\pst@maxdim{<dimension>}{<dimension>}{<result as dimension register>}

1.5 \pst@abs

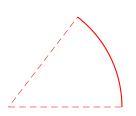
\pst@abs{<integer>}{<result as a count register>}

1.6 \pst@absdim

\pst@absdim{<dimension>}{<result as a dimension register>}

1.7 Reading angle values

By default PSTricks checks the input value of angles. With the optional argument angleCheck this internal check can be disabled. Then PSTricks passes the input straight to PostScript and it is possible to do some calculating by using PostScript code.



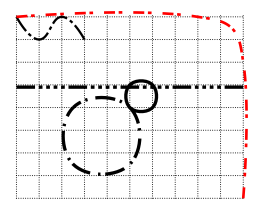
```
1 \def\angleA{0 }% space after value
2 \def\angleB{45 }
3 \begin{pspicture}(4,3)
4 \psarc[angleCheck=false,linecolor=red,showpoints=true]%
5 (0,0){3}{ \angleA }{ \angleB 0.5 mul 30 add }
6 \end{pspicture}
```

Without disabling the angle check, the above code causes an error because of the second argument, which is not a correct angle value.

2 Dashed Lines

Tobias Nähring implemented an enhanced feature for dashed lines. The number of arguments is no more limited.

dash=value1[unit] value2[unit] ...



```
\psset{linewidth=2.5pt,unit=0.6}
                        \begin{array}{c} \begin{array}{c} \\ \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array}
                                \psgrid[subgriddiv=0,griddots=10,gridlabels=0
                                                              pt]
                                              \psset{linestyle=dashed}
                                                \pscurve[dash=5mm 1mm 1mm,linewidth
                                                                          =0.1](-5,4)(-4,3)(-3,4)(-2,3)
                                                \psline[dash=5mm 1mm 1mm 1mm 1mm 1mm 1mm
                                                                                        1mm \ 1mm](-5,0.9)(5,0.9)
                                                \protect{\protective}[linestyle=solid](0,0)(1,0)(1,1)
7
                                                \psccurve[linestyle=dashed,dash=5mm 2mm 0.1
                                                                        0.2, linetype=0](0,0)(-2.5,0)(-2.5,-2.5)
                                                                            (0,-2.5)
                                                \pscurve[dash=3mm 3mm 1mm,linecolor=red,
                                                                          linewidth=2pt](5,-4)(5,2)(4.5,3.5)(3,4)
                                                                            (-5,4)
                        \end{pspicture}
```

3 \rmultiput: a multiple \rput

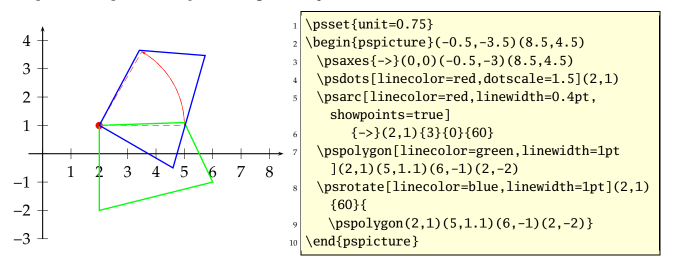
PSTricks already knows a multirput, which puts a box n times with a difference of dx and dy relativ to each other. It is not possible to put it with a different distance from one point to the next one. This is possible with rmultiput:

```
\mbox{"rmultiput[<options>]{<any material>}(x1,y1)(x2,y2) ... (xn,yn) $$ \multiput*[<options>]{<any material>}(x1,y1)(x2,y2) ... (xn,yn) $$
```

4 \psrotate: Rotating objects

\rput also has an optional argument for rotating objects, but always depending to the \rput coordinates. With \psrotate the rotating center can be placed anywhere. The rotation is done with \pscustom, all optional arguments are only valid if they are part of the \pscustom macro.

\psrotate[options](x,y){rot angle}{<object>}



5 \psbrace

5.1 Syntax

\psbrace[<options>](<A>)(){<text>}

```
begin{pspicture}(4,4)

psgrid[subgriddiv=0,griddots=10]

pnode(0,0){A}

pnode(4,4){B}

psbrace[linecolor=red,ref=lC](A)(B){Text I}

psbrace[linecolor=blue,ref=lC](3,4)(0,1){Text II}

end{pspicture}
```

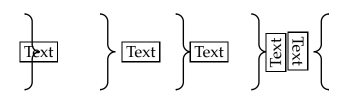
The option \specialCoor is enabled, so that all types of coordinates are possible, (nodename), (x, y), (nodeA|nodeB), ...

5.2 Options

Additional to all other available options from pstricks or the other related packages, there are two new option, named braceWidth and bracePos. All important ones are shown in the following table.

name	meaning
braceWidth	default is 0.35
bracePos	relative position (default is 0.5)
linearc	absolute value for the arcs (default is 2mm)
nodesepA	x-separation (default is 0 <i>pt</i>)
nodesepB	y-separation (default is 0 <i>pt</i>)
rot	additional rotating for the text (default is 0)
ref	reference point for the text (default is c)

By default the text is written perpedicular to the brace line and can be changed with the pstricks option rot=... The text parameter can take any object and may also be empty. The reference point can be any value of the combination of 1 (left) or r (right) and b (bottom) or B (Baseline) or C (center) or t (top), where the default is c, the center of the object.



$$\int_{1}^{\infty} \frac{1}{x^{2}} dx = 1 \qquad \begin{cases} \int_{1}^{\infty} \frac{1}{x^{2}} dx = \begin{cases} \int_{1}^{\infty}$$

1 \def\someMath{\$\int\limits_1^{\infty}
 }\frac{1}{x^2}\,dx=1\$}
2 \begin{pspicture}(8,2.5)
3 \psbrace(0,0)(0,2){\someMath}%
4 \psbrace[nodesepA=30pt](2,0)(2,2){\someMath}
5 \psbrace[ref=lC](4,0)(4,2){\someMath}
6 \psbrace[ref=lt,rot=90,nodesepB=-30pt](6,0)(6,2){\someMath}
7 \psbrace[ref=lt,rot=90,nodesepB=30pt](8,2)(8,0){\someMath}
8 \end{pspicture}

some very, very long wonderful Text

Text

begin{pspicture}(\linewidth,5)

psbrace(0,0.5)(\linewidth,0.5){\fbox
 {Text}}%

psbrace[bracePos=0.25,nodesepB=-10pt
 ,rot=90](0,2)(\linewidth,2){\fbox{
 Text}}

psbrace[ref=lC,nodesepA=-3.5cm,
 nodesepB=-15pt,rot=90](0,4)(\
 linewidth,4){%
 \fbox{some very, very long
 wonderful Text}}
end{pspicture}

```
\psset{unit=0.8}
                                                \begin{pspicture}(10,11)
                                                \psgrid[subgriddiv=0,griddots=10]
                                                \poonup (0,0){A}
                                                \pnode(4,6){B}
                                                \psbrace[ref=1C](A)(B){One}
                                                \psbrace[rot=180,nodesepA=-5pt,ref=rb](B)(A){Two
                                 JV.
                                                \psbrace[linecolor=blue,bracePos=0.25,braceWidth
                                                  =1,ref=lB](8,1)(1,7){Three}
                                                \proonup structure [braceWidth=-1, rot=180, ref=rB](8,1)(1,7)
                                             10 \psbrace[linearc=0.5,linecolor=red,linewidth=3pt
5
                                                  ,braceWidth=1.5,%
                                                 bracePos=0.25,ref=lC](8,1)(8,9){A}
                                                \protect{psbrace}(4,9)(6,9){}
                                                \protect{psbrace(6,9)(6,7){}}
                                                psbrace(6,7)(4,7){}
                                                psbrace(4,7)(4,9){}
                                                \psset{linecolor=red}
                                                \propty [ref=lb](7,10)(3,10){I}
                                                \protect{psbrace[ref=lb,bracePos=0.75](3,10)(3,6){II}}
                                                \psbrace[ref=lb](3,6)(7,6){III}
                                                \psbrace[ref=lb](7,6)(7,10){IV}
                                                \end{pspicture}
```

It is also possible to put a vertical brace around a default paragraph. This works with setting two invisible nodes at the beginning and the end of the paragraph. Inentation is possible with a minipage.

Some nonsense text, which is nothing more than nonsense. Some nonsense text, which is nothing more than nonsense.

Some nonsense text, which is nothing more than nonsense. Some nonsense text, which is nothing more than nonsense. Some nonsense text, which is nothing more than nonsense. Some nonsense text, which is nothing more than nonsense. Some nonsense text, which is nothing more than nonsense text, which is nothing more than nonsense. Some nonsense text, which is nothing more than nonsense. Some nonsense text, which is nothing more than nonsense.

Some nonsense text, which is nothing more than nonsense. Some nonsense text, which is nothing more than nonsense.

Some nonsense text, which is nothing more than nonsense. Some nonsense text, which is nothing more than nonsense. Some nonsense text, which is nothing more than nonsense. Some nonsense text, which is nothing more than nonsense text, which is nothing more than nonsense text, which is nothing more than nonsense. Some nonsense text, which is nothing more than nonsense. Some nonsense text, which is nothing more than nonsense.

```
\begin{framed}
 Some nonsense text, which is nothing more than nonsense.
  Some nonsense text, which is nothing more than nonsense.
  \noindent\rnode{A}{}
  \vert vspace * \{-1ex\}
  Some nonsense text, which is nothing more than nonsense.
  Some nonsense text, which is nothing more than nonsense.
 Some nonsense text, which is nothing more than nonsense.
 Some nonsense text, which is nothing more than nonsense.
 Some nonsense text, which is nothing more than nonsense.
3 Some nonsense text, which is nothing more than nonsense.
  Some nonsense text, which is nothing more than nonsense.
  Some nonsense text, which is nothing more than nonsense.
15
16
  \vert = -2ex
  \noindent\rnode{B}{}\psbrace[linecolor=red](A)(B){}
19
 Some nonsense text, which is nothing more than nonsense.
  Some nonsense text, which is nothing more than nonsense.
21
22
 \medskip
 \hfill\begin{minipage}{0.95\linewidth}
\noindent\rnode{A}{}
```

```
26
  \vspace*{-1ex}
27
28 Some nonsense text, which is nothing more than nonsense.
29 Some nonsense text, which is nothing more than nonsense.
30 Some nonsense text, which is nothing more than nonsense.
31 Some nonsense text, which is nothing more than nonsense.
Some nonsense text, which is nothing more than nonsense.
33 Some nonsense text, which is nothing more than nonsense.
  Some nonsense text, which is nothing more than nonsense.
  Some nonsense text, which is nothing more than nonsense.
35
36
vspace*{-2ex}
noindent\rnode{B}{}\psbrace[linecolor=red](A)(B){}
39 \end{minipage}
40 \end{framed}
```

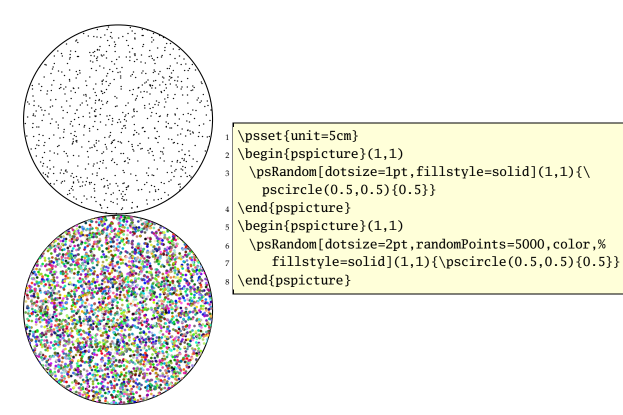
6 Random dots

The syntax of the new macro \psRandom is:

```
\psRandom[<option>]{}
\psRandom[<option>]{<clip path>}
\psRandom[<option>](<xMax,yMax>){<clip path>}
\psRandom[<option>](<xMin,yMin>)(<xMax,yMax>){<clip path>}
```

If there is no area for the dots defined, then (0,0)(1,1) in the actual scale is used for placing the dots. This area should be greater than the clipping path to be sure that the dots are placed over the full area. The clipping path can be everything. If no clipping path is given, then the frame (0,0)(1,1) in user coordinates is used. The new options are:

name	default	
randomPoints	1000	number of random dots
color	false	random color



```
\psset{unit=5cm}
\begin{pspicture}(1,1)
 \psRandom[randomPoints=200,dotsize=8pt,
   dotstyle=+]{}
\end{pspicture}
\begin{pspicture}(1.5,1)
 \proonup {psRandom[dotsize=5pt,color](0,0)(1.5,0.8){}}
   psellipse(0.75,0.4)(0.75,0.4)}
\end{pspicture}
         \psset{unit=2.5cm}
         \begin{array}{c} \begin{array}{c} \\ \\ \end{array} \end{array}
           \psRandom[dotsize=4pt,dotstyle=o,
            linecolor=blue,fillcolor=red,%
             fillstyle=solid,randomPoints
               =1000]%
              (0,-1)(3,1){\psplot{0}{3.14}}{x}
                114 mul sin }}
```

\end{pspicture}

7 Arrows

7.1 Definition

pstricks-add defines the following "arrows":

Value	Example	Name
_		None
<->	← →	Arrowheads.
>-<	——	Reverse arrowheads.
<<->>	──	Double arrowheads.
>>-<<	>>	Double reverse arrowheads.
-	\vdash	T-bars, flush to endpoints.
*- *	\vdash	T-bars, centered on endpoints.
[-]		Square brackets.
]-[1——[Reversed square brackets.
(-)	\longleftrightarrow	Rounded brackets.
)-()——(Reversed rounded brackets.
0-0	О	Circles, centered on endpoints.
-	•	Disks, centered on endpoints.
00-00	О	Circles, flush to endpoints.
-	•	Disks, flush to endpoints.
<->	← →	T-bars and arrows.
>-<	\vdash	T-bars and reverse arrows.
h-h		left/right hook arrows.
H–H	حے	left/right hook arrows.

You can also mix and match, e.g., \rightarrow , *-) and [-> are all valid values of the arrows parameter. The parameter can be set with

```
\psset{arrows=<type>}
or for some macros with a special option, like
\psline[<general options>]{<arrow type>}(A)(B)
\psline[linecolor=red,linewidth=2pt]{|->}(0,0)(0,2)
```

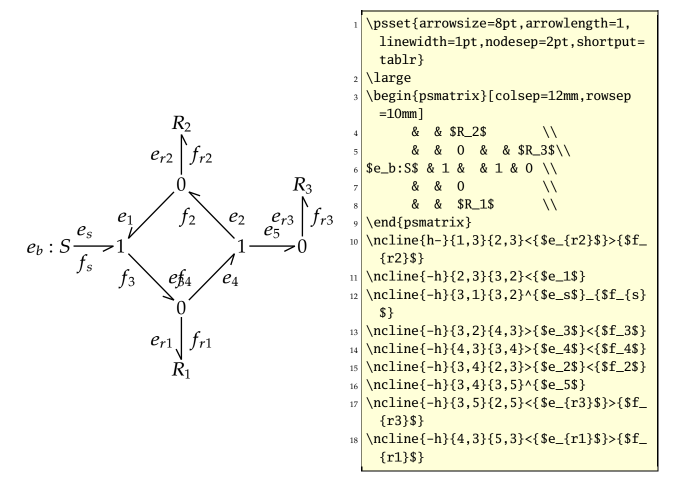
7.2 Multiple arrows

There are two new options which are only valid for the arrow type << or >>. nArrow sets both, the nArrowA and the nArrowB parameter. The meaning is declared in the following tables. Without setting one of these parameters the behaviour is like the one described in the old PSTricks manual.

Value	Meaning
->>	-A
<<->>	A-A
<<-	A-
>>-	В-
-<<	-B
>>-<<	B-B
>>->>	B-A
<<-<<	A-B

Value	Example
\psline{->>}(0,1ex)(2.3,1ex)	**
$\proonup = [nArrowsA=3] \{->>\} (0,1ex)(2.3,1ex)$	
$\proonup = [nArrowsA=5] {->>} (0,1ex)(2.3,1ex)$	
$psline{<<-}(0,1ex)(2.3,1ex)$	**
$\proonup = [nArrowsA=3] <<-\}(0,1ex)(2.3,1ex)$	
$\proonup = [nArrowsA=5] <<-\}(0,1ex)(2.3,1ex)$	
$psline{<<->>}(0,1ex)(2.3,1ex)$	₩
$\proonup = [nArrowsA=3] <<->> (0,1ex)(2.3,1ex)$	***
$\proonup = [nArrowsA=5] <<->> (0,1ex)(2.3,1ex)$	********
$psline{<<- }(0,1ex)(2.3,1ex)$	₩
$\proonup = [nArrowsA=3] <<-<< (0,1ex)(2.3,1ex)$	₩ ₩
$\proonup = [nArrowsA=5] <<-o\}(0,1ex)(2.3,1ex)$	~~~ 0
$\proonup S=4] <<-<> (0,1ex)(2.3,1ex)$	
$\proonup Sline[nArrowsA=3,nArrowsB=4]{>>->}(0,1ex)(2.3,1ex)$	>>>>
$\proonup = 1, nArrowsB=4] >>->> (0, 1ex)(2.3, 1ex)$	>>>

7.3 hookarrow



7.4 hookrightarrow and hookleftarrow

This is another type of an arrow and abbreviated with H. The length and width of the hook is set by the new options hooklength and hookwidth, which are by default set to

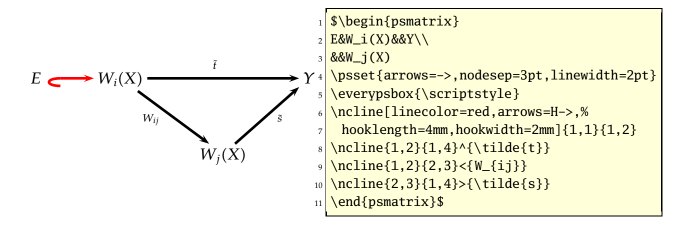
\psset{hooklength=3mm,hookwidth=1mm}

If the line begins with a right hook then the line ends with a left hook and vice versa:

```
begin{pspicture}(3,4)
psline[linewidth=5pt,linecolor=blue,hooklength=5mm,hookwidth=-3
mm]{H->}(0,3.5)(3,3.5)

psline[linewidth=5pt,linecolor=red,hooklength=5mm,hookwidth=3mm
]{H->}(0,2.5)(3,2.5)

psline[linewidth=5pt,hooklength=5mm,hookwidth=3mm]{H-H}(0,1.5)
(3,1.5)
psline[linewidth=1pt]{H-H}(0,0.5)(3,0.5)
end{pspicture}
```



7.5 ArrowInside Option

It is now possible to have arrows inside the lines and not only at the beginning or the end. The new defined options

Name	Example	Output
ArrowInside	\psline[ArrowInside=->](0,0)(2,0)	
ArrowInsidePos	\psline[ArrowInside=->,%	
	ArrowInsidePos=0.25](0,0)(2,0)	
ArrowInsidePos	\psline[ArrowInside=->,%	>>>>
	ArrowInsidePos=10](0,0)(2,0)	
ArrowInsideNo	\psline[ArrowInside=->,%	\rightarrow
	ArrowInsideNo=2](0,0)(2,0)	
ArrowInsideOffset	\psline[ArrowInside=->,%	\rightarrow
	ArrowInsideNo=2,%	
	ArrowInsideOffset=0.1](0,0)(2,0)	
ArrowInside	$\proonup {psline[ArrowInside=->]{->}(0,0)(2,0)}$	\rightarrow
ArrowInsidePos	\psline[ArrowInside=->,%	→
	$ArrowInsidePos=0.25]\{->\}(0,0)(2,0)$	
ArrowInsidePos	\psline[ArrowInside=->,%	>>>>
	$ArrowInsidePos=10]\{->\}(0,0)(2,0)$	
ArrowInsideNo	\psline[ArrowInside=->,%	$\rightarrow \rightarrow \rightarrow$
	$ArrowInsideNo=2]\{->\}(0,0)(2,0)$	
ArrowInsideOffset	\psline[ArrowInside=->,%	$\rightarrow \rightarrow \rightarrow$
	ArrowInsideNo=2,%	
	$ArrowInsideOffset=0.1]\{->\}(0,0)(2,0)$	
ArrowFill	\psline[ArrowFill=false,%	>
	$arrowinset=0]{->}(0,0)(2,0)$	
ArrowFill	\psline[ArrowFill=false,%	
	$arrowinset=0]{ (-) (0, 0) (2, 0)}$	

Name	Example	Output
ArrowFill	\psline[ArrowInside=->,%	->>>
	arrowinset=0,%	
	ArrowFill=false,%	
	ArrowInsideNo=2,%	
	$ArrowInsideOffset=0.1]\{->\}(0,0)(2,0)$	

Without the default arrow definition there is only the one inside the line, defined by the type and the position. The position is relative to the length of the whole line. 0.25 means at 25% of the line length. The peak of the arrow gets the coordinates which are calculated by the macro. If you want arrows with an abolute position difference, then choose a value greater than 1, e.g. 10 which places an arrow every 10 pt. The default unit pt cannot be changed.

The ArrowInside takes only arrow definitions like -> into account. Arrows from right to left (<-) are not possible and ignored. If you need such arrows, change the order of the pairs of coordinates for the line or curve macro.

7.6 ArrowFill Option

By default all arrows are filled polygons. With the option ArrowFill=false there are "white" arrows. Only for the beginning/end arrows they are empty, the inside arrows are overpainted with the line.

```
| \pset{arrowscale=3}
| \psline[linecolor=red, arrowinset=0]{<->}(0,0)(3,0)

| \pset{arrowscale=3}
| \psline[linecolor=red, arrowinset=0, ArrowFill=false]{<->}(0,0)
| (3,0)

| \pset{arrowscale=3}
| \psline[linecolor=red, arrowinset=0, arrowsize=0.2, ArrowFill=false]{<->}(0,0)(3,0)

| \pset{arrowscale=3}
| \psline[linecolor=blue, arrowscale=6, ArrowFill=true]{>>->>}(0,0)(3,0)

| \pset{arrowscale=3}
| \psline[linecolor=blue, arrowscale=6, ArrowFill=false]{>>->>}(0,0)(3,0)

| \pset{arrowscale=3}
| \psline[linecolor=blue, arrowscale=6, ArrowFill=false]{>>->>}(0,0)(3,0)
| \pset{arrowscale=3}\psline[linecolor=blue, arrowscale=6, ArrowFill=fals
```

```
1 \psset{arrowscale=3}
2 \psline[linecolor=blue,arrowscale=6,ArrowFill=false
    ]{>|->|}(0,0)(3,0)%
```

7.7 Examples

All examples are printed with \psset{arrowscale=2,linecolor=red}.

7.7.1 \psline

```
\begin{pspicture}(2,2)
\psset{arrowscale=2,ArrowFill=true}
\proonup [ArrowInside=->]{|<->|}(2,1)
\end{pspicture}
\begin{pspicture}(2,2)
\psset{arrowscale=2,ArrowFill=true}
\psline[ArrowInside=-|]{|-|}(2,1)
 \end{pspicture}
\begin{pspicture}(2,2)
\psset{arrowscale=2,ArrowFill=true}
\psline[ArrowInside=->,ArrowInsideNo=2]{->}(2,1)
\end{pspicture}
\begin{pspicture}(2,2)
\psset{arrowscale=2,ArrowFill=true}
\psline[ArrowInside=->,ArrowInsideNo=2,ArrowInsideOffset
       =0.1]\{->\}(2,1)
 \end{pspicture}
                                                                                     \begin{pspicture}(6,2)
                                                                                     \psset{arrowscale=2,ArrowFill=true}
                                                                                      \proonup { \proonup 
                                                                                              (4,0)(6,2)
                                                                                      \end{pspicture}
```

```
\begin{pspicture}(6,2)
\psset{arrowscale=2,ArrowFill=true}
\psline[ArrowInside=-*,ArrowInsidePos
     =0.25\{->\}\{0,0\}\{2,1\}\{3,0\}\{4,0\}\{6,2\}
\end{pspicture}
\begin{pspicture}(6,2)
\psset{arrowscale=2,ArrowFill=true}
\psline[ArrowInside=-*,ArrowInsidePos=0.25,
     ArrowInsideNo=2]{->}%
       (0,0)(2,1)(3,0)(4,0)(6,2)
 \end{pspicture}
\begin{pspicture}(6,2)
\psset{arrowscale=2,ArrowFill=true}
\psline[ArrowInside=->, ArrowInsidePos
     =0.25]{->}%
                   (0,0)(2,1)(3,0)(4,0)(6,2)
\end{pspicture}
\begin{pspicture}(6,2)
\psset{arrowscale=2,ArrowFill=true}
\psline[linestyle=none,ArrowInside=->,
     ArrowInsidePos=0.25]{->}%
                   (0,0)(2,1)(3,0)(4,0)(6,2)
 \end{pspicture}
\begin{pspicture}(6,2)
\psset{arrowscale=2,ArrowFill=true}
\psline[ArrowInside=-<, ArrowInsidePos</pre>
     =0.75]{->}%
           (0,0)(2,1)(3,0)(4,0)(6,2)
 \end{pspicture}
\begin{pspicture}(6,2)
\psset{arrowscale=2,ArrowFill=true,ArrowInside
\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
\psset{linestyle=none}
\proonup [ArrowInsidePos=0](0,0)(2,1)(3,0)(4,0)
     (6,2)
\proonup [ArrowInsidePos=1](0,0)(2,1)(3,0)(4,0)
     (6,2)
\end{pspicture}
```

```
| \begin{pspicture}(6,5) \
| psset{arrowscale=2,ArrowFill=true} \
| psline[ArrowInside=->,ArrowInsidePos=20](0,0) \
| (3,0)% \
| (3,3)(1,3)(1,5)(5,5)(5,0)(7,0)(6,3) \
| end{pspicture} \
| \begin{pspicture}(6,2) \
| psset{arrowscale=2,ArrowFill=true} \
| psline[ArrowInside=-|]{<->}(0,2)(2,0)(3,2) \
| (4,0)(6,2) \
| end{pspicture} \
|
```

7.7.2 \pspolygon

```
\begin{pspicture}(6,3)
\psset{arrowscale=2}
\protect{\protect} \protect{\p
 \end{pspicture}
 \begin{pspicture}(6,3)
\psset{arrowscale=2}
\pspolygon[ArrowInside=->,ArrowInsidePos
         =0.25]%
                   (0,0)(3,3)(6,3)(6,1)
 \end{pspicture}
 \begin{pspicture}(6,3)
\psset{arrowscale=2}
 \pspolygon[ArrowInside=->,ArrowInsideNo=4]%
                           (0,0)(3,3)(6,3)(6,1)
 \end{pspicture}
\begin{pspicture}(6,3)
\psset{arrowscale=2}
\pspolygon[ArrowInside=->,ArrowInsideNo=4,%
           ArrowInsideOffset=0.1](0,0)(3,3)(6,3)(6,1)
\end{pspicture}
```

```
begin{pspicture}(6,3)
psset{arrowscale=2}

pspolygon[ArrowInside=-|](0,0)(3,3)(6,3)(6,1)

psset{linestyle=none,ArrowInside=-*}

pspolygon[ArrowInsidePos=0](0,0)(3,3)(6,3)
(6,1)

pspolygon[ArrowInsidePos=1](0,0)(3,3)(6,3)
(6,1)

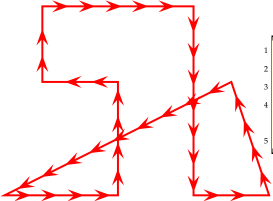
psset{ArrowInside=-o}

pspolygon[ArrowInsidePos=0.25](0,0)(3,3)(6,3)
(6,1)

pspolygon[ArrowInsidePos=0.75](0,0)(3,3)(6,3)
(6,1)

pspolygon[ArrowInsidePos=0.75](0,0)(3,3)(6,3)
(6,1)

end{pspicture}
```



```
begin{pspicture}(6,5)

psset{arrowscale=2}

pspolygon[ArrowInside=->,ArrowInsidePos=20]%

(0,0)(3,0)(3,3)(1,3)(1,5)(5,5)(5,0)(7,0)

(6,3)

end{pspicture}
```

7.7.3 \psbezier



```
begin{pspicture}(3,3)
psset{arrowscale=2}

psbezier[ArrowInside=-|](1,1)(2,2)(3,3)

psset{linestyle=none,ArrowInside=-o}

psbezier[ArrowInsidePos=0.25](1,1)(2,2)(3,3)

psbezier[ArrowInsidePos=0.75](1,1)(2,2)(3,3)

psset{linestyle=none,ArrowInside=-*}

psbezier[ArrowInsidePos=0](1,1)(2,2)(3,3)

psbezier[ArrowInsidePos=1](1,1)(2,2)(3,3)

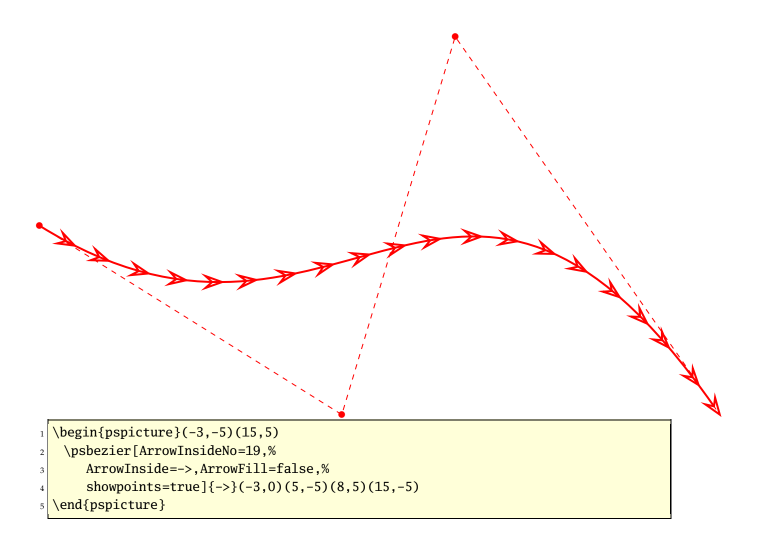
hend{pspicture}
```



```
begin{pspicture}(4,3)
psset{arrowscale=2}

psbezier[ArrowInside=->,showpoints=true]%
{*-*}(2,3)(3,0)(4,2)
end{pspicture}
```

```
\begin{pspicture}(4,3)
\psset{arrowscale=2}
 \psbezier[ArrowInside=->, showpoints=true,%
    ArrowInsideNo=2](2,3)(3,0)(4,2)
\end{pspicture}
\begin{pspicture}(4,3)
\psset{arrowscale=2}
 \psbezier[ArrowInside=->, showpoints=true,%
    ArrowInsideNo=2, ArrowInsideOffset=-0.2]{->}(2,3)
      (3,0)(4,2)
\end{pspicture}
     \begin{pspicture}(5,3)
     \psset{arrowscale=2}
      \psbezier[ArrowInsideNo=9,ArrowInside=-|,%
        showpoints=true]\{*-*\}(1,3)(3,0)(5,3)
     \end{pspicture}
\begin{pspicture}(4,3)
\psset{arrowscale=2}
 \psset{ArrowInside=-|}
 \psbezier[ArrowInsidePos=0.25,showpoints=true
   ]\{*-*\}(2,3)(3,0)(4,2)
 \psset{linestyle=none}
 \protect\operatorname{NPS} = 0.75 (2,3)(3,0)(4,2)
\end{pspicture}
    \begin{pspicture}(5,6)
     \psset{arrowscale=2}
      \poode(3,4){A}\poode(5,6){B}\poode(5,0){C}
      \psbezier[ArrowInside=->,%
        showpoints=true](A)(B)(C)
   5
      \psset{linestyle=none,ArrowInside=-<}
   6
      \psbezier[ArrowInsideNo=4](A)(B)(C)
      \psset{ArrowInside=-o}
   8
      \psbezier[ArrowInsidePos=0.1](A)(B)(C)
      \psbezier[ArrowInsidePos=0.9](A)(B)(C)
      \psset{ArrowInside=-*}
  11
      \psbezier[ArrowInsidePos=0.3](A)(B)(C)
  12
      \psbezier[ArrowInsidePos=0.7](A)(B)(C)
     \end{pspicture}
```



7.7.4 \pcline

These examples need the package pst-node.

```
begin{pspicture}(2,1)
psset{arrowscale=2}
pcline[ArrowInside=->](0,0)(2,1)

tend{pspicture}

| begin{pspicture}(2,1)
| psset{arrowscale=2}
| pcline[ArrowInside=->]{<->}(0,0)(2,1)
| tend{pspicture}

| begin{pspicture}(2,1)
| psset{arrowscale=2}
| pcline[ArrowInside=-|,ArrowInsidePos=0.75]{|-|}(0,0)(2,1)
| tend{pspicture}
```

```
psset{arrowscale=2}
pcline[ArrowInside=->,ArrowInsidePos=0.65]{*-*}(0,0)(2,0)
naput[labelsep=0.3]{\large$g$}

psset{arrowscale=2}
pcline[ArrowInside=->,ArrowInsidePos=10]{|-|}(0,0)(2,0)
naput[labelsep=0.3]{\large$1$}
```

7.7.5 \pccurve

These examples also need the package pst-node.

```
\begin{pspicture}(2,2)
 \psset{arrowscale=2}
 \pccurve[ArrowInside=->,ArrowInsidePos=0.65,showpoints=true
   ]*-*(0,0)(2,2)
 \naput[labelsep=0.3]{\large$h$}
 \end{pspicture}
 \begin{pspicture}(2,2)
 \psset{arrowscale=2}
 \pccurve[ArrowInside=->,ArrowInsideNo=3,showpoints=true]{|->}(0,0)
 \naput[labelsep=0.3]{\large$i$}
 \end{pspicture}
           \begin{pspicture}(4,4)
           \psset{arrowscale=2}
k
           \pccurve[ArrowInside=->,ArrowInsidePos=20]{|-|}(0,0)
             (4,4)
           \naput[labelsep=0.3]{\large$k$}
           \end{pspicture}
```

8 \psFormatInt

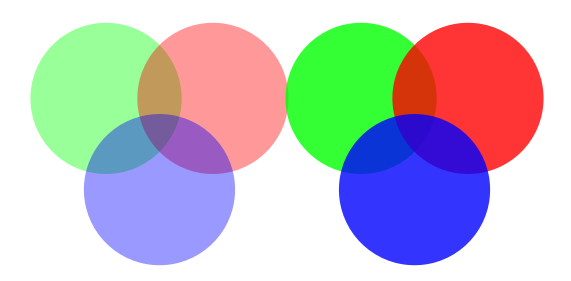
There exist some packages and a lot of code to format an integer like 1000000 or 1,234,567 (in Europe 1.234.567). But all packages expect a real number as argument and cannot handle macros as an argument. For this case pstricks-add has a macro psFormatInt which can handle both:

With the option intSeparator the symbol can be changed to any any non-number character.

9 Color

9.1 Transparent colors

With the new defined fillstyle transparent and running the ps2pdf14 script to create the pdf document, one can use the transpalpha keyword to define a value for the alpha channel to get a transparent color. Possible values are $0 \le \text{transpalpha} \le 1$ which is a range from totally transparent and not transparent. Without using the pdf14 format it is not possible to get the transparency effect. The following example shows the transparency effect for the values transpalpha=0.4 and transpalpha=0.8.



```
psset{fillstyle=transparent,linestyle=none}
wultido{\rA=0.4+0.4}{2}{
    \begin{pspicture}(-3.25,-3.25)(3.25,3.25)
    \pscircle[fillcolor=green,transpalpha=\rA](2;135){2cm}
    \pscircle[fillcolor=red,transpalpha=\rA](2;45){2cm}
    \pscircle[fillcolor=blue,transpalpha=\rA](1;-90){2cm}
    \end{pspicture}
}
```

9.2 "Manipulating Transparent colors"

pstricks-add simulates transparency with hatch lines:

```
def\defineTColor{\@ifnextchar[{\defineTColor@i}{\defineTColor@i[]}}

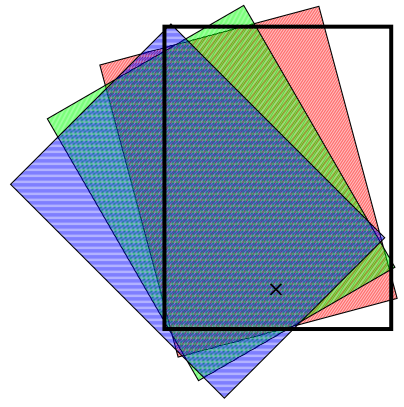
def\defineTColor@i[#1]#2#3{% transparency "Colors"
   \newpsstyle{#2}{%
    fillstyle=vlines,hatchwidth=0.1\pslinewidth,
    hatchsep=1\pslinewidth,hatchcolor=#3,#1%
   }%
}

defineTColor{TRed}{red}

defineTColor{TGreen}{green}

defineTColor{TBlue}{blue}
```

There are three predefined "'transparent" colors TRed, TGreen, TBlue. They are used as PSTricksstyles and not as colors:



```
begin{pspicture}(-3,-5)(5,5)

psframe(-1,-3)(5,5) % objet de base

psrotate(2,-2){15}{%

psframe[style=TRed](-1,-3)(5,5)}

psrotate(2,-2){30}{%

psframe[style=TGreen](-1,-3)(5,5)}

psrotate(2,-2){45}{%

psframe[style=TBlue](-1,-3)(5,5)}

psframe[linewidth=3pt](-1,-3)(5,5)

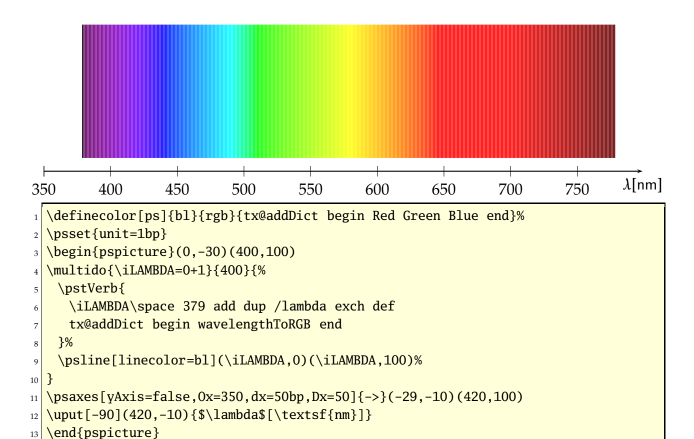
psdots[dotstyle=+,dotangle=45,dotscale=3](2,-2) % centre de la rotation
| end{pspicture}
```

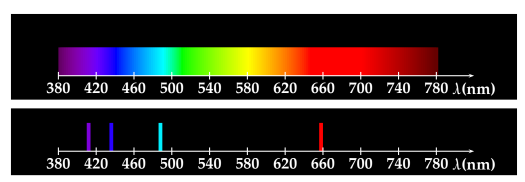
9.3 Calculated colors

The xcolor package (version 2.6) has a new feature for defining colors:

```
\definecolor[ps]{<name>}{<model>}{< PS code >}
```

model can be one of the color models, which PostScript will understand, e.g. rgb. With this definition the color is calculated on PostScript side.





Spectrum of hydrogen emission (Manuel Luque)

```
newcommand{\Touch}{%

psframe[linestyle=none,fillstyle=solid,fillcolor=bl,dimen=middle](0.1,0.75)}

definecolor[ps]{bl}{rgb}{tx@addDict begin Red Green Blue end}%

% Echelle 1cm <-> 40 nm

% Inm <-> 0.025 cm

psframebox[fillstyle=solid,fillcolor=black]{%

begin{pspicture}(-1,-0.5)(12,1.5)

multido{\iLAMBDA=380+2}{200}{%

pstVerb{
    /lambda \iLAMBDA\space def
    lambda
    tx@addDict begin wavelengthToRGB end
```

```
}%
   \rput(! lambda 0.025 mul 9.5 sub 0){\Touch}
14
15 }
  \mbox{multido} \n=0+1,\iDiv=380+40}{11}{\%}
      \prootemark \psline[linecolor=white](\n,0.1)(\n,-0.1)
17
      \displaystyle \sup [270](\n,0){\text{white}}}
18
      \psline[linecolor=white]{->}(11,0)
19
      \uput[270](11,0){\textbf{\white$\lambda$(nm)}}
20
  \end{pspicture}}
21
22
  \psframebox[fillstyle=solid,fillcolor=black]{%
23
  \begin{array}{l} \begin{array}{l} (-1,-0.5)(12,1) \end{array}
    \pstVerb{
25
      /lambda 656 def
26
      lambda
27
      tx@addDict begin wavelengthToRGB end
28
    }%
29
   \rput(! 656 0.025 mul 9.5 sub 0){\Touch}
30
    \pstVerb{
31
      /lambda 486 def
32
      lambda
33
      tx@addDict begin wavelengthToRGB end
34
35
   \rput(! 486 0.025 mul 9.5 sub 0){\Touch}
36
     \pstVerb{
37
      /lambda 434 def
38
      lambda
39
      tx@addDict begin wavelengthToRGB end
40
    }%
41
   \rput(! 434 0.025 mul 9.5 sub 0){\Touch}
42
    \pstVerb{
43
      /lambda 410 def
44
      lambda
45
      tx@addDict begin wavelengthToRGB end
46
    }%
47
  \rput(! 410 0.025 mul 9.5 sub 0){\Touch}
  \mbox{multido} \n=0+1, \iDiv=380+40} {11} {\%}
      \prootemark \psline[linecolor=white](\n,0.1)(\n,-0.1)
50
      \displaystyle \sup_{270}(\n,0){\text{white}iDiv}}
51
      \psline[linecolor=white]{->}(11,0)
52
      \uput[270](11,0){\textbf{\white$\lambda$(nm)}}
53
  \end{pspicture}}
54
55
56 Spectrum of hydrogen emission (Manuel Luque)
```

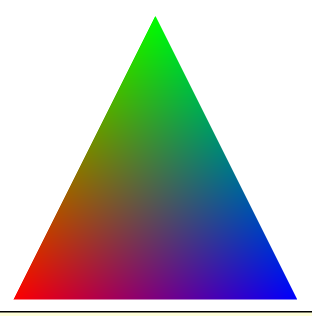
9.4 Gouraud shading

Gouraud shading is a method used in computer graphics to simulate the differing effects of light and colour across the surface of an object. In practice, Gouraud shading is used to achieve smooth lighting on low-polygon surfaces without the heavy computational requirements of calculating lighting for each pixel. The technique was first presented by Henri Gouraud in 1971.

http://www.wikipedia.org

PostScript level 3 supports this kind of shading and it could only be seen with Acroread 7 or younger. Die Syntax is easy:

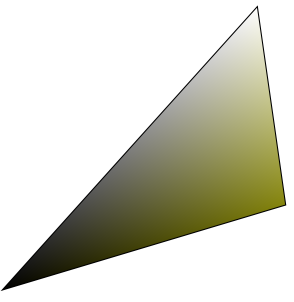
 $\psGTriangle(x1,y1)(x2,y2)(x3,y3){color1}{color2}{color3}$



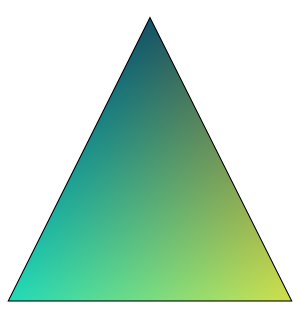
[\]begin{pspicture}(0,-.25)(10,10)

[\]psGTriangle(0,0)(5,10)(10,0){red}{green}{blue}

^{3 \}end{pspicture}



```
begin{pspicture}(0,-.25)(10,10)
psGTriangle*(0,0)(9,10)(10,3){black}{white!50}{red!50!green!95}
lend{pspicture}
```



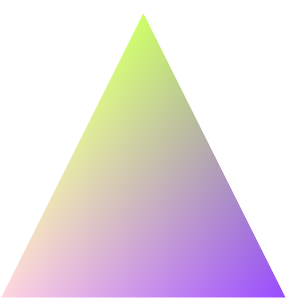
```
begin{pspicture}(0,-.25)(10,10)

psGTriangle*(0,0)(5,10)(10,0){-red!100!green!84!blue!86}

{-red!80!green!100!blue!40}

{-red!60!green!30!blue!100}

end{pspicture}
```



```
1 \definecolor{rose}{rgb}{1.00, 0.84, 0.88}
2 \definecolor{vertpommepasmure}{rgb}{0.80, 1.0, 0.40}
3 \definecolor{fushia}{rgb}{0.60, 0.30, 1.0}
4 \begin{pspicture}(0,-.25)(10,10)
5 \psGTriangle(0,0)(5,10)(10,0){rose}{vertpommepasmure}{fushia}
6 \end{pspicture}
```

Part II

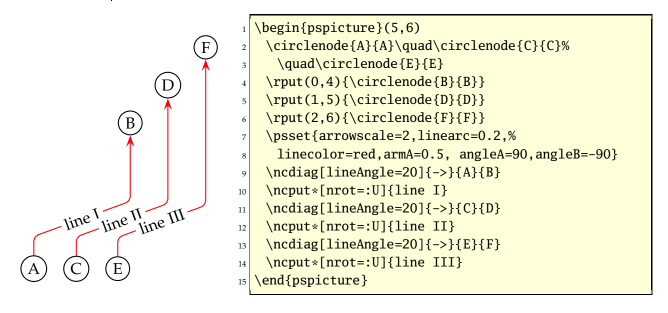
pst-node

10 \ncdiag and \pcdiag

With the new option lineAngle the lines drawn by the ncdiag macro can now have a specified gradient. Without this option one has to define the two arms (which maybe zero) and PSTricks draws the connection between them. Now there is only a static armA, the second one armB is calculated when an angle lineAngle is defined. This angle is the gradient of the intermediate line between the two arms. The syntax of ncdiag is

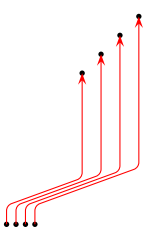
```
\ncdiag[<options>]{<Node A>}{<Node B>}
\pcdiag[<options>](<Node A>)(<Node B>)
```

name	meaning	
lineAngle	angle of the intermediate line segment. Default is 0, which is the same	
	than using ncdiag without the lineAngle option.	



The ncdiag macro sets the armB dynamically to the calculated value. Any user setting of armB is overwritten by the macro. The armA could be set to a zero length:

```
\begin{pspicture}(4,3)
          \t(0.5,0.5){\circlenode{A}{A}}
В
          \t(3.5,3){\circlenode{B}{B}}
          {\psset{linecolor=red,arrows=<-,arrowscale=2}
          \ncdiag[lineAngle=60,%
             armA=0, angleA=0, angleB=180]{A}{B}
          \ncdiag[lineAngle=60,%
             armA=0, angleA=90, angleB=180]{A}{B}}
         \end{pspicture}
         \begin{pspicture}(4,3)
          \t(1,0.5){\circlenode{A}{A}}
          \rput(4,3){\circlenode{B}{B}}
          {\psset{linecolor=red,arrows=<-,arrowscale=2}
          \ncdiag[lineAngle=60,%
             armA=0.5, angleA=0, angleB=180]{A}{B}
          \ncdiag[lineAngle=60,%
             armA=0, angleA=70, angleB=180]{A}{B}
          \ncdiag[lineAngle=60,%
             armA=0.5, angleA=180, angleB=180]{A}{B}}
         \end{pspicture}
         \begin{pspicture}(4,5.5)
          \cnode*(0,0){2pt}{A}%
          \cnode*(0.25,0){2pt}{C}
          \cnode*(0.5,0){2pt}{E}%
          \cnode*(0.75,0){2pt}{G}%
```



11 \ncdiagg and \pcdiagg

This is nearly the same than \ncdiag except that armB=0 and the angleB value is computed by the macro, so that the line ends at the node with an angle like a \pcdiagg line. The syntax of ncdiagg/pcdiagg is

```
\ncdiag[<options>]{<Node A>}{<Node B>}
\pcdiag[<options>](<Node A>)(<Node B>)
```

```
\begin{pspicture}(4,6)
                   \psset{linecolor=black}
                   \circlenode{A}{A}%
                   \quad\circlenode{C}{C}%
                   \quad\circlenode{E}{E}
                   \rput(0,4){\circlenode{B}{B}}
                   \rput(1,5){\circlenode{D}{D}}
 В
                   \rput(2,6){\circlenode{F}{F}}
line III
                  {\psset{arrowscale=2,linearc=0.2,linecolor=red,armA}
                    =0.5, angleA=90}
                  \ncdiagg[lineAngle=-160]{->}{A}{B}
               10
                   \ncput*[nrot=:U]{line I}
               11
                  \ncdiagg[lineAngle=-160]{->}{C}{D}
               12
                  \ncput*[nrot=:U]{line II}
               13
                  \ncdiagg[lineAngle=-160]{->}{E}{F}
               14
                  \ncput*[nrot=:U]{line III}}
                 \end{pspicture}
                 \begin{pspicture}(4,6)
                   \psset{linecolor=black}
```

```
\conode*(0,0){2pt}{A}%
   \cnode*(0.25,0){2pt}{C}%
   \cnode*(0.5,0){2pt}{E}%
   \cnode*(0.75,0){2pt}{G}%
   \conode*(2,4){2pt}{B}%
   \cnode*(2.5,4.5){2pt}{D}%
   \cnode*(3,5){2pt}{F}%
   \cnode*(3.5,5.5){2pt}{H}%
   {\psset{arrowscale=2,linearc=0.2,linecolor=red,armA}
11
     =0.5, angleA=90}
   \pcdiagg[lineAngle=20]{->}(A)(B)
12
   \pcdiagg[lineAngle=20]{->}(C)(D)
13
   \pcdiagg[lineAngle=20]{->}(E)(F)
14
   \pcdiagg[lineAngle=20]{->}(G)(H)}
15
  \end{pspicture}
```

The only catch for \ncdiagg is, that you need the right value for lineAngle. If the node connection is on the wrong side of the second node, then choose the corresponding angle, e.g.: if 20 is wrong then take -160, the corresponding to 180.

12 \ncbarr

This has the same behaviour as ncbar, but has 5 segments and all are horizontal ones. This is the reason why angleA must be 0 or alternative 180. All other values are set to 0 by the macro. The intermediate horizontal line is symmetrical to the distance of the two nodes.

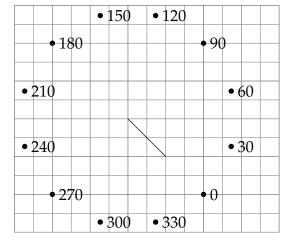
13 \psRelNode

With this macro it is possible to put a node relative to a given line. Parameter are the angle and the length factor:

```
\psRelNode(<P0>)(<P1>){<length factor>}{<end node name>}
\psRelLine[<options>](<P0>)(<P1>){<length factor>}{<end node name>}
```

The length factor depends to the distance of $\overline{P_0P_1}$ and the end node name must be a valid nodename and shouldn't contain any of the special PostScript characters. There are two valid options:

name	default	meaning
angle	0	angle between the given line $\overline{P_0P_1}$ and the new one $\overline{P_0P_{endNode}}$
trueAngle	false	defines whether the angle depends to the seen line or to the
		mathematical one, which respect the scaling factors xunit and
		yunit.



14 \psRelLine

With this macro it is possible to plot lines relative to a given one. Parameter are the angle and the length factor:

```
\psRelLine(<P0>)(<P1>){<length factor>}{<end node name>}
\psRelLine{<arrows>}(<P0>)(<P1>){<length factor>}{<end node name>}
\psRelLine[<options>](<P0>)(<P1>){<length factor>}{<end node name>}
\psRelLine[<options>]{<arrows>}(<P0>)(<P1>){<length factor>}{<end node name>}
```

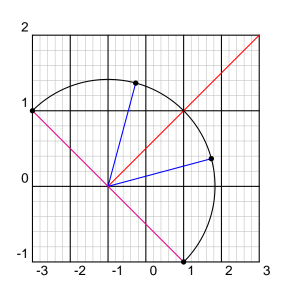
The length factor depends to the distance of $\overline{P_0P_1}$ and the end node name must be a valid nodename and shouldn't contain any of the special PostScript characters. There are two valid options which are described in the forgoing section for \psRelNode.

The following two figures show the same, the first one with a scaling different to 1:1, this is the reason why the end points are on an ellipse and not on a circle like in the second figure.

```
\psset{yunit=2,xunit=1}
                                          \begin{array}{l} \begin{array}{l} \begin{array}{l} \begin{array}{l} \begin{array}{l} \begin{array}{l} \begin{array}{l} \end{array} \end{array} \end{array} \end{array} \end{array} \end{array} 
                                          \psgrid[subgriddiv=2,subgriddots=10,gridcolor=
                                            lightgray ]
                                          \prode(-1,0){A}\prode(3,2){B}
1
                                          \psline[linecolor=red](A)(B)
                                          \psRelLine[linecolor=blue,angle=30](-1,0)(B){0.5}{
                                            EndNode }
                                          \qdisk(EndNode){2pt}
0
                                          \psRelLine[linecolor=blue,angle=-30](A)(B){0.5}{
                                            EndNode }
                                          \qdisk(EndNode){2pt}
                                          \psRelLine[linecolor=magenta,angle=90](-1,0)(3,2)
                                            {0.5}{EndNode}
-1
                                       11 \qdisk(EndNode){2pt}
                                       12 \psRelLine[linecolor=magenta,angle=-90](A)(B){0.5}{
                                            EndNode }
                                       13 \qdisk(EndNode){2pt}
-2
                                      314 \end{pspicture}
   -2
                               2
                                          \begin{array}{c} \begin{array}{c} \\ \\ \end{array} \end{array}
```

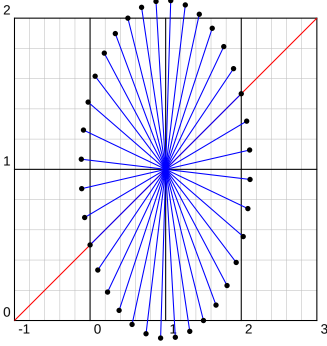
```
\psgrid[subgriddiv=2,subgriddots=10,gridcolor=
                                                                                                                                                               lightgray]
                                                                                                                                                       \poonup (-1,0){A}\poonup (3,2){B}
                                                                                                                                                        \psline[linecolor=red](A)(B)
                                                                                                                                                        \prootemark\psarc[linestyle=dashed](A){2.23}{-90}{135}
                                                                                                                                                       \psRelLine[linecolor=blue,angle=30](-1,0)(B){0.5}{
                                                                                                                                                               EndNode}
                                                                                                                                                       \qdisk(EndNode){2pt}
 0
                                                                                                                                                        \psRelLine[linecolor=blue,angle=-30](A)(B){0.5}{
                                                                                                                                                               EndNode }
                                                                                                                                                       \qdisk(EndNode){2pt}
-1
                                                                                                                                                       \protect{\protect} \protect{\p
                                                                                                                                                                {0.5}{EndNode}
-2
            -2
                                                                                                                2
                                                                                                                                         311 \qdisk(EndNode){2pt}
                                                                                                                                                       \psRelLine[linecolor=magenta,angle=-90](A)(B){0.5}{
                                                                                                                                                               EndNode }
                                                                                                                                            13 \qdisk(EndNode){2pt}
                                                                                                                                                       \end{pspicture}
```

The following figure has also a different scaling, but has set the option trueAngle, all angles depends to what "you see".



```
\psset{yunit=2,xunit=1}
  \begin{array}{l} \begin{array}{l} & \\ & \\ \end{array} \end{array}
    subgridcolor=lightgray]
  \prode(-1,0){A}\prode(3,2){B}
  \psline[linecolor=red](A)(B)
  \proonup (A) \{2.83\} \{-45\} \{135\}
  \psRelLine[linecolor=blue,angle=30,trueAngle](
    A)(B)\{0.5\}\{EndNode\}
  \qdisk(EndNode){2pt}
  \psRelLine[linecolor=blue,angle=-30,trueAngle
    ](A)(B)\{0.5\}\{EndNode\}
  \qdisk(EndNode){2pt}
  \psRelLine[linecolor=magenta,angle=90,
    trueAngle](A)(B){0.5}{EndNode}
  \qdisk(EndNode){2pt}
  \psRelLine[linecolor=magenta,angle=-90,
    trueAngle](A)(B){0.5}{EndNode}
13 \qdisk(EndNode){2pt}
14 \end{pspicture}
```

Two examples with using \multido to show the behaviour of the options trueAngle and angle.

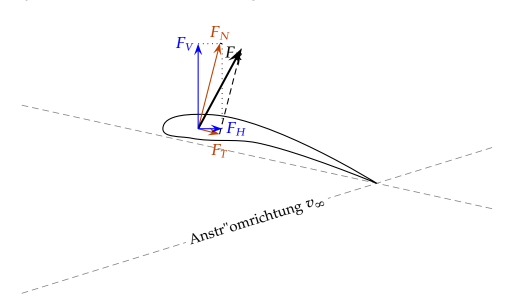


```
psset{yunit=4,xunit=2}
begin{pspicture}(-1,0)(3,2)\psgrid[
    subgridcolor=lightgray]
pnode(-1,0){A}\pnode(1,1){B}

psline[linecolor=red](A)(3,2)
multido{\iA=0+10}{36}{%
    \psRelLine[linecolor=blue,angle=\iA](
        B)(A){-0.5}{EndNode}
    \qdisk(EndNode){2pt}
}
end{pspicture}
```

3

2



```
1 \psset{xunit=0.75\linewidth,yunit=0.75\linewidth,trueAngle}%
        \end{center}
        \begin{pspicture}(1,0.6)%\psgrid
                  \poode(.3,.35){Vk} \poode(.375,.35){D} \poode(0,.4){DST1} \poode(1,.18){DST2}
                                                                                                    \prode(1, .31) \{A1\}
                  pnode(0,.1){A1}
                 { \psset{linewidth=.02,linestyle=dashed,linecolor=gray}%
                          \pcline(DST1)(DST2) % <- Druckseitentangente</pre>
                          \pcline(A2)(A1) % <- Anstr"omrichtung
                          \lput*{:U}{\small Anstr"omrichtung $v_{\infty}$} }%
                  \psIntersectionPoint(A1)(A2)(DST1)(DST2){Hk}
10
                  \protect{\protect} \protect{\p
11
                  \psParallelLine[linecolor=red!75!green,arrows=->,arrowscale=2](Vk)(Hk)(D){.1}{
12
                         FtE}
```

```
\psRelLine[linecolor=red!75!green,arrows=->,arrowscale=2,angle=90](D)(FtE){4}{
     Fn}% why "4"?
    \psParallelLine[linestyle=dashed](D)(FtE)(Fn){.1}{Fnr1}
14
    \psRelLine[linestyle=dashed,angle=90](FtE)(D){-4}{Fnr2} % why "-4"?
15
    \psline[linewidth=1.5pt,arrows=->,arrowscale=2](D)(Fnr2)
16
    \psIntersectionPoint(D)([nodesep=2]D)(Fnr1)([offset=-4]Fnr1){Fh}
    \psIntersectionPoint(D)([offset=2]D)(Fnr1)([nodesep=4]Fnr1){Fv}
    \psline[linecolor=blue,arrows=->,arrowscale=2](D)(Fh)
19
    \psline[linecolor=blue,arrows=->,arrowscale=2](D)(Fv)
20
    \psline[linestyle=dotted](Fh)(Fnr1) \psline[linestyle=dotted](Fv)(Fnr1)
21
    \uput{.1}[0](Fh){\blue $F_{H}$} \uput{.1}[180](Fv){\blue $F_{V}$}
22
    \displaystyle \{.1\}[90](Fn)\{\quad \{red!75!green\}\F_{N}
23
    \uput{.25}[-90](FtE){\color{red!75!green}$F_{T}$}
 \end{pspicture}
```

15 \psParallelLine

With this macro it is possible to plot lines relative to a given one, which is parallel. There is no special parameter here.

```
\psParallelLine(<P0>)(<P1>)(<P2>){<length>}{<end node name>}
\psParallelLine{<arrows>}(<P0>)(<P1>)(<P2>){<length>}{<end node name>}
\psParallelLine[<options>](<P0>)(<P1>)(<P2>){<length>}{<end node name>}
\psParallelLine[<options>]{<arrows>}(<P0>)(<P1>)(<P2>){<length>}{<end node name>}
```

The line starts at P_2 , is parallel to $\overline{P_0P_1}$ and the length of this parallel line depends to the length factor. The end node name must be a valid nodename and shouldn't contain any of the special PostScript characters.

```
\operatorname{begin}\{\operatorname{pspicture} *\}(-5, -4)(5, 3.5)
 \psgrid[subgriddiv=0,griddots=5]
 \prode(2,-2){FF}\neq (FF){1.5pt}
 \poonup (-5,5){A}\poonup (0,0){0}
 \mbox{\mbox{multido}}\n\mbox{\mbox{\mbox{count}}A=-2.4+0.4}{9}{\%}
   \psParallelLine[linecolor=red](0)(
     A)(0,\nCountA){9}{P1}
   \psline[linecolor=red](0,\nCountA)
   \psRelLine[linecolor=red](0,\
     nCountA)(FF){9}{P2}
 \psline[linecolor=blue](A)(FF)
 \psRelLine[linecolor=blue](A)(FF)
   {5}{END1}
 \psline[linewidth=2pt,arrows
   =->](2,0)(FF)
\end{pspicture*}
```

16 \psIntersectionPoint

This macro calculates the intersection point of two lines, given by the four coordinates. There is no special parameter here.

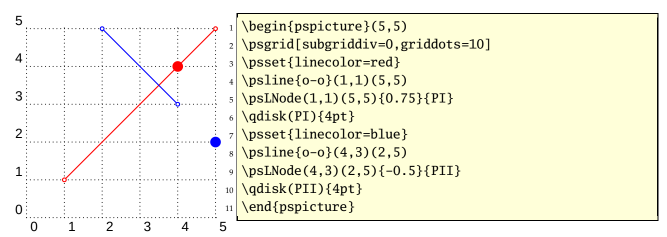
\psIntersectionPoint(<P0>)(<P1>)(<P2>)(<P3>){<node name>}

```
\psset{unit=0.5cm}
                                                                         \left(-5,-4\right)(5,5)
                                                                               psaxes{->}(0,0)(-5,-4)(5,5)
                                                                                \prootember \pro
                                                                                \prootember | psline[linecolor=blue, linewidth=2pt](-5,3)(5,-4)
                                                                               \qisk(-5,-1){3pt}\qisk(-5,-1){A}
                                                                               \qisk(5,5){3pt}\qis(5,5){B}
                                                                               \disk(-5,3){3pt}\uput[-90](-5,3){C}
2 3 4
                                                                                \q isk(5,-4){3pt}\uput[-90](5,-4){D}
                                                                               \protectionPoint(-5,-1)(5,5)(-5,3)(5,-4){IP}
                                                                               \qisk(IP){5pt}\qisk(IP){IP}
                                                             11
                                                                               \prootember [linestyle=dashed](IP|0,0)(IP)(0,0|IP)
                                                            12
                                     D
                                                                         \end{pspicture}
```

17 \psLNode and \psLCNode

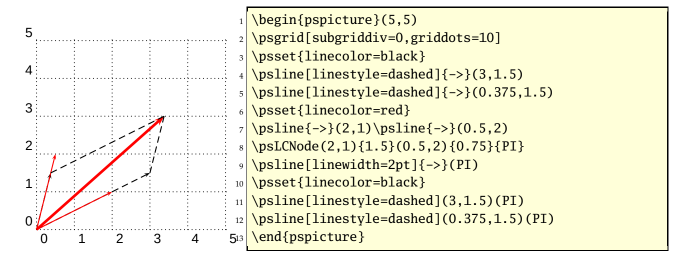
\psLNode interpolates the Line \overline{AB} by the given value and sets a node at this point. The syntax is

\psLNode(P1)(P2){value}{Node name}



The \psLCNode macro builds the linear combination of the two given vectors and stores the end of the new vector as a node. All vectors start at (0,0), so a \rput maybe appropriate. The syntax is

\psLCNode(P1){value 1}(P2){value 2}{Node name}



18 \nlput and \psLDNode

\ncput allows to set a label relative to the first node of the last node connection. With \nlput this can be done absolute to a given node. The syntax is different to the other node connection makros. It uses internally the macro \psLDNode which places a node absolute to two given points, starting from the first one.

\nlput[options](A)(B){distance}{text}
\psLDNode[options](A)(B){distance}{node name}

```
begin{pspicture}(5,2)
pnode(0,0){A}

pnode(5,2){B}

ncline{A}{B}

psLDNode(A)(B){1.5cm}{KN}\qdisk(KN){2pt}

nlput[nrot=:U](A)(B){1cm}{Test}

nlput[nrot=:D](A)(B){2cm}{Test}

nlput[nrot=:U](A)(B){3cm}{Test}

nlput[nrot=:U](A)(B){3cm}{Test}

nlput(A)(B){4cm}{Test}

end{pspicture}
```

Part III

pst-plot

19 New options

The option tickstyle=full|top|bottom is no more working in the pstricks-add package, because everything can be set by the ticksize option. When using the comma or trigLabels option, the macros \pshlabel and \psvlabel shouldn't be redefined, because the package does it itself in these cases.

Table 2: All new parameters for pst-plot

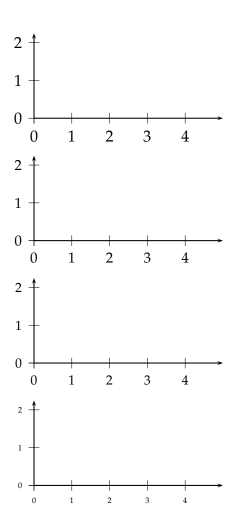
Name	Type	Default
labelFontSize	<fontsize macro=""></fontsize>	{}
algebraic	false true	false
comma	false true	false
xAxis	false true	true
yAxis	false true	true
xyAxes	false true	true
xDecimals	<number> or empty</number>	{}
yDecimals	<number> or empty</number>	{}
xyDecimals	<number> or empty</number>	{}
ticks	<all x y none></all x y none>	all
labels	<all x y none></all x y none>	all
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>	<pre>{\ empty}</pre>
ylabelFactor	<anything></anything>	<pre>{\ empty}</pre>
xlogBase	<number> or empty</number>	{}
ylogBase	<number> or empty</number>	{}

Name	Туре	Default
xylogBase	<number> or empty</number>	{}
logLines	<none x y all></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>	<pre>{\ empty}</pre>
yAxisLabel	<anything></anything>	<pre>{\ empty}</pre>
xAxisLabelPos	<(x,y)> or empty	<pre>{\ empty}</pre>
yAxisLabelPos	<(x,y)> or empty	<pre>{\ empty}</pre>
llx	<length></length>	0pt
lly	<length></length>	0pt
urx	<length></length>	0pt
ury	<length></length>	0pt
polarplot	false true	false
trigLabels	false true	false
trigLabelBase	<number></number>	0
ChangeOrder	false true	false

19.1 Changing the label font size with labelFontSize

This option sets the horizontal **and** vertical font size for the labels. It will be overwritten when another package or a user defines

```
def\pshlabel#1{...}
def\psvlabel#1{...}
```



```
begin{pspicture}(-0.25,-0.25)(5,2.25)
psaxes{->}(5,2.25)

end{pspicture}\\[20pt]
begin{pspicture}(-0.25,-0.25)(5,2.25)
psaxes[labelFontSize=\small]{->}(5,2.25)
end{pspicture}\\[20pt]
begin{pspicture}(-0.25,-0.25)(5,2.25)
psaxes[labelFontSize=\footnotesize]{->}(5,2.25)
end{pspicture}\\[20pt]
begin{pspicture}\\[20pt]
begin{pspicture}\\[20pt]
begin{pspicture}\\[20pt]
begin{pspicture}\(-0.25,-0.25)(5,2.25)
psaxes[labelFontSize=\tiny]{->}(5,2.25)
end{pspicture}\\[20pt]
begin{pspicture}\(-0.25,-0.25)(5,2.25)
psaxes[labelFontSize=\tiny]{->}(5,2.25)
hend{pspicture}\\
```

19.2 algebraic¹

By default the function of \psplot has to be described in Reversed Polish Notation. The option algebraic allows to do this in the common algebraic notation. E.g.:

RPN	algebraic	
x ln	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)	
RPN x ln x cos 2.71 x neg 10 div exp mul 1 x div cos 4 mul t cos t sin	cos(t) sin(t)	

Setting the option algebraic to true, allow the user to describe all expression to be written in the classical algebraic notation (infix notation). The four arithmetic operations are obviously defined +-*/, and also the exponential operator $^{\land}$. The natural priorities are used : $3+4\times5^5=3+(4\times(5^5))$, and by default the computation is done from left to right. The following functions are defined :

sin, cos, tan, acos, asin	in radians
log, ln	
ceiling, floor, truncate, round	
sqrt	square root
abs	absolute value
fact	for the factorial
Sum	for building sums
IfTE	for an easy case structure

These options can be used with **all** plot macros.

Using the option algebraic implies that all angles have to be used in the radian unit! For the \parametricplot the two parts must be divided by the | character:

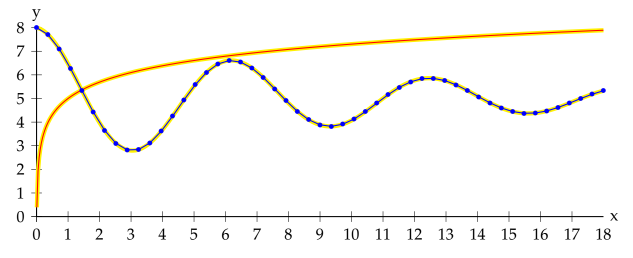


- begin{pspicture}(-0.5,-0.5)(0.5,0.5)
 parametricplot[algebraic,linecolor=red]{-3.14}{3.14}{cos(t)|sin(t)}
- 3 \end{pspicture}

¹This part is adapted from the package pst-eqdf, written by Dominique Rodriguez.

```
5
4
3
2
1
0
                               0
                                                                                                1
                                                                                                                                                           2
                                                                                                                                                                                                                          3
                                                                                                                                                                                                                                                                                                                                                       5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 7
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                8
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          20
                                                                 \protect{11y=-0.5cm}
                                                                   \proonup (-10, -3) (10, 2) {\linewidth} {6cm}
                                                                                                \psset{algebraic=true, plotpoints=101}
                                                                                                \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
                                                                                                \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
```

```
\endpsgraph
```

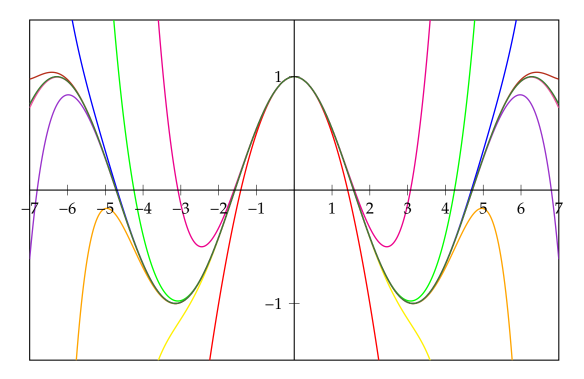


```
\protect{11y=-0.5cm}
\position{1}{psgraph(0,-5)(18,3){15cm}{5cm}}
                        \psset{algebraic,plotpoints=501}
                       \proonup = 1000, linewidth = 4\proonup = 1000, linewidth = 1000,
                       \proonup [linecolor=red]{0.01}{18}{ln(x)}
                        \prootemark [linecolor=yellow,linewidth=4\pslinewidth]{0}{18}{3*cos(x)*2.71^(-x/10)}
                                           }
                        \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
                                             /10)}
\endpsgraph
```

19.2.1 Using the Sum function

Syntax: Sum(<index name>,<start>,<step>,<end>,<function>)

Let's plot the first development of cosine with polynomials: $\sum_{n=0}^{+\infty} \frac{(-1)^n x^{2n}}{n!}$.



```
psset{algebraic=true,plotpoints=501, yunit=3}

def\getColor#1{\ifcase#1 black\or red\or magenta\or yellow\or green\or Orange\
    or blue\or
    DarkOrchid\or BrickRed\or Rhodamine\or OliveGreen\fi}

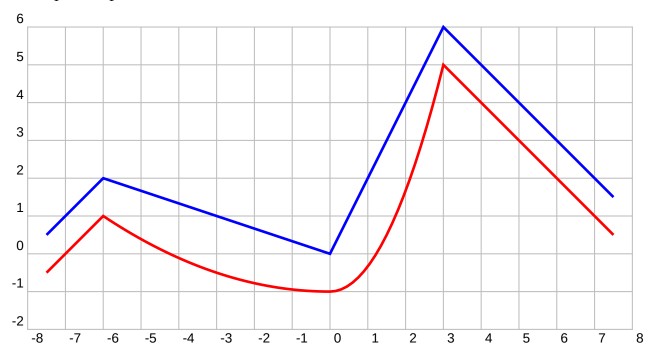
begin{pspicture}(-7,-1.5)(7,1.5)
    \psclip{\psframe(-7,-1.5)(7,1.5)}
    \psclip{\psframe(-7,-1.5)(7,1.5)}
    \psplot{-7}{7}{cos(x)}
    \multido{\n=1+1}{10}{%
    \psplot[linewidth=1pt,linecolor=\getColor{\n}]{-7}{7}{%
        Sum(ijk,0,1,\n,(-1)^ijk*x^(2*ijk)/fact(2*ijk))}}

endpsclip
    \psaxes(0,0)(-7,-1.5)(7,1.5)
    \end{pspicture}
```

19.2.2 Using the IfTE function

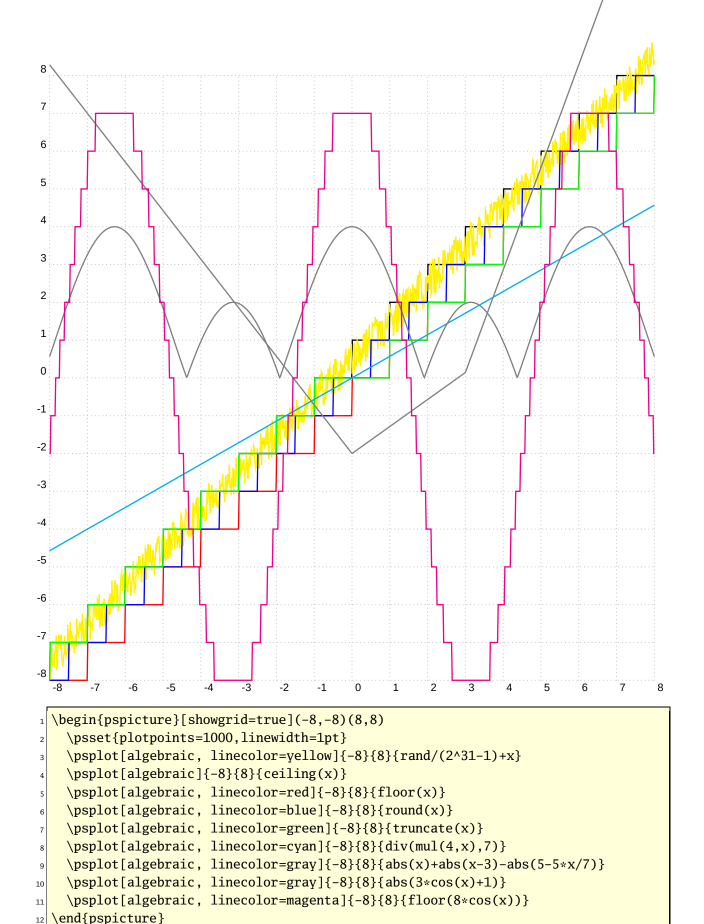
Syntax: IfTE(<condition>,<true part>,<false part>)

Nesting of several IfTE are possible and seen in the following examples. A classical example is a piece wise linear function.



```
begin{pspicture}(-7.5,-2.5)(7.5,6)\psgrid[subgriddiv=1,gridcolor=lightgray]
psset{algebraic=true, plotpoints=21,linewidth=2pt}
psplot[linecolor=blue]{-7.5}{7.5}{IfTE(x<-6,8+x,IfTE(x<0,-x/3,IfTE(x<3,2*x,9-x)))}
psplot[linecolor=red, plotpoints=101]{-7.5}{7.5}{%
    IfTE(2*x<-2^2*sqrt(9),7+x,IfTE(x<0,x^2/18-1,IfTE(x<3,2*x^2/3-1,8-x)))}%
end{pspicture}</pre>
```

When you program a piece-wise defined function you must take care that a plotting point must be put on each point where the description changes. Use showpoints=true to see what's going on, when there is a problem. You are on the save side, when you choose a big number for plotpoints.

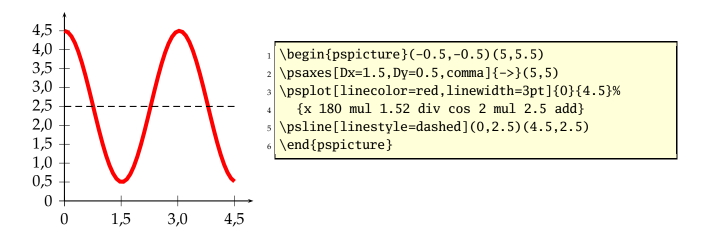


19.3 comma

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.

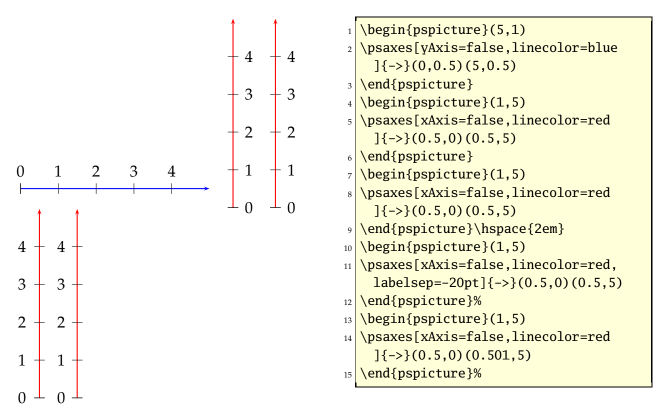


19.4 xyAxes, xAxis and yAxis

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.



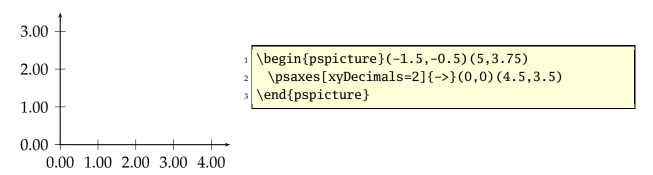
As seen in the example, a single y axis gets the labels on the right side. This can be changed in two ways, first with the option labelsep and second with a very short and therefore invisible x-axis (right example).

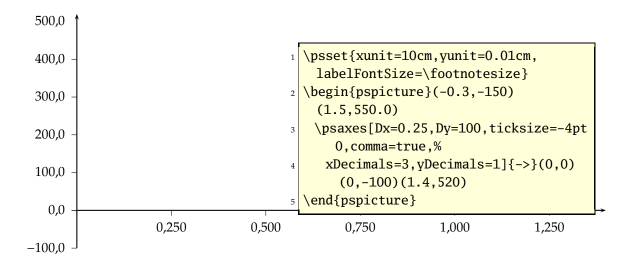
19.5 xyDecimals, xDecimals and yDecimals

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.



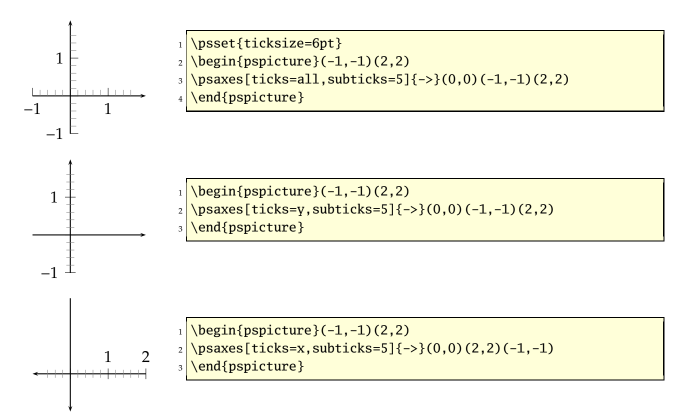


19.6 ticks

Syntax:

ticks=all|x|y|none

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



19.7 labels

Syntax:

labels=all|x|y|none

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

```
\psset{ticksize=6pt}
                           1
                                                                                                                                               \begin{array}{c} \begin{array}{c} \\ \\ \end{array} \end{array}
                                                                                                                                              \prootember [labels=all,subticks=5]{->}(0,0)(-1,-1)(2,2)
                                                                                                                                                \end{pspicture}
-1
                                                                    1
                  -1 <sup>[</sup>
                                                                                                                                               \begin{array}{l} \begin{array}{l} \begin{array}{l} \text{begin} & \text{pspicture} & \text{(-1,-1)} & \text{(2,2)} \end{array} \end{array}
                      1
                                                                                                                                               \protect{psaxes[labels=y,subticks=5]{->}(0,0)(-1,-1)(2,2)}
                                                                                                                                                \end{pspicture}
               -1
                                                                                                                                               \begin{array}{c} \begin{array}{c} \\ \\ \end{array} \end{array}
                                                                                                                                              \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\pr
                                                                    1
                                                                                                     2
                                                                                                                                              \end{pspicture}
                                                                                                                                              \begin{array}{l} \begin{array}{l} \begin{array}{l} \text{begin} & \text{pspicture} & \text{(-1,-1)} & \text{(2,2)} \end{array} \end{array}
                                                                                                                                              \proonup subticks=5]{->}(0,0)(2,2)(-1,-1)
                                                                                                                                              \end{pspicture}
```

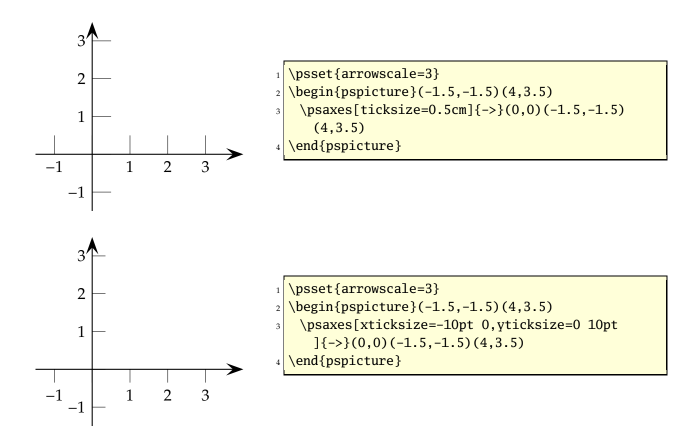
19.8 ticksize, xticksize, yticksize

With this new option the recent tickstyle option of pst-plot is obsolete and no more supported by pstricks-add.

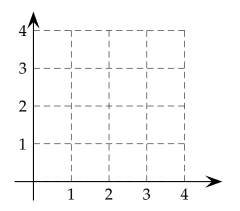
Syntax:

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

ticksize sets both values. The first one is left/below and the optional second one is right/above of the coordinate axis. The old setting tickstyle=bottom is now easy to realize, e.g.: ticksize=-6pt 0, or vice versa, if the coordinates are set from positive to negative values.



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

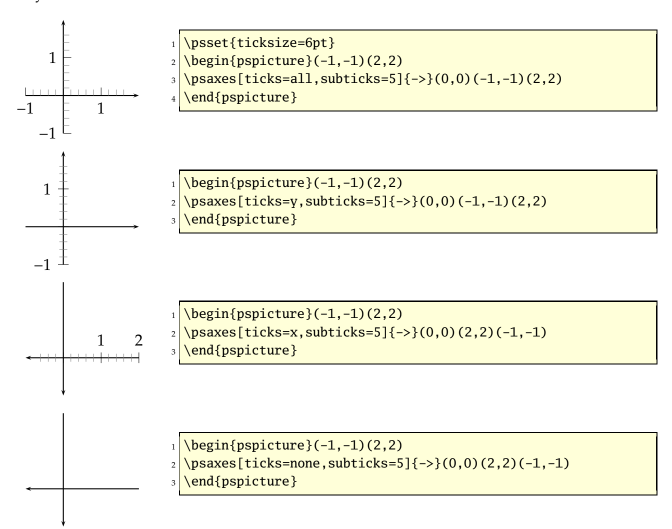


19.9 subticks

Syntax:

subticks=<number>

By default subticks cannot have labels.

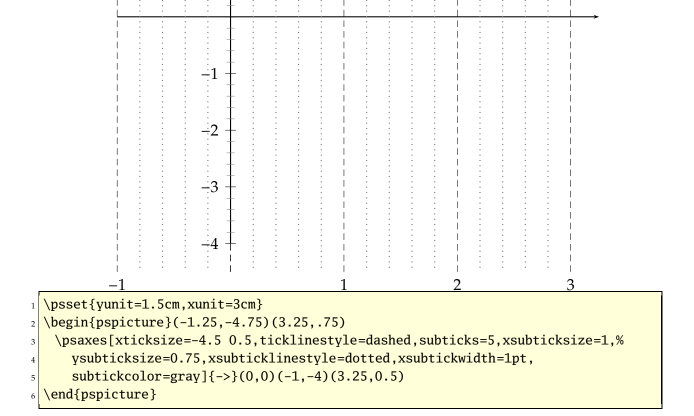


19.10 subticksize, xsubticksize, ysubticksize

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.

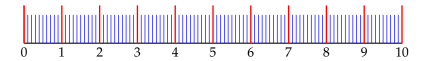


19.11 tickcolor, subtickcolor

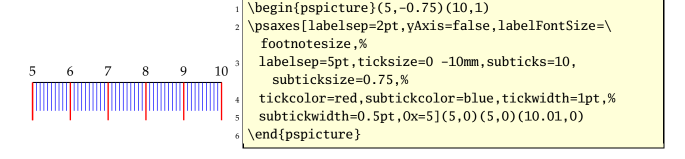
Syntax:

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

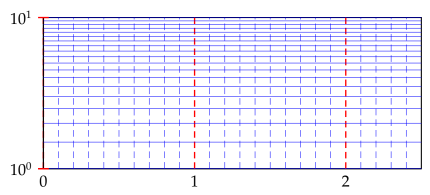


19.12 ticklinestyle and subticklinestyle

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,%

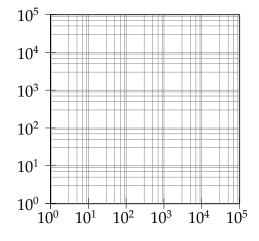
xsubticklinestyle=dashed](2.5,1)

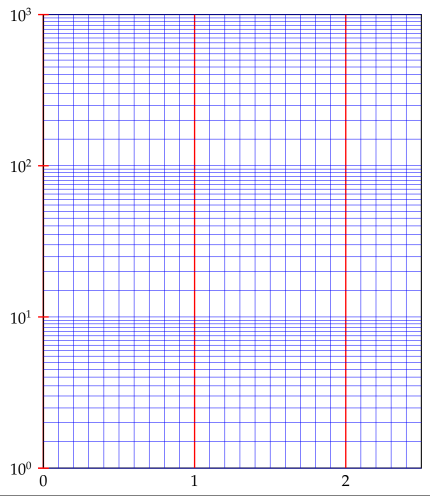
endpspicture
```

19.13 loglines

Syntax:

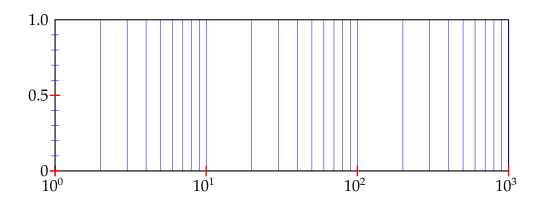
loglines=all|x|y





```
psset{unit=4cm}
pspicture(-0.15,-0.15)(2.5,3)

psaxes[axesstyle=frame,logLines=y,xticksize=0 3,xsubticksize=1,%
ylogBase=10,tickcolor=red,subtickcolor=blue,tickwidth=1pt,%
subticks=20,xsubticks=10](2.5,3)
endpspicture
```



19.14 xylogBase, xlogBase and ylogBase

There are additional options xylogBase xlogBase | ylogBase | to get one or both axes with logarithm labels. For an intervall of $[10^{-3}...10^2]$ 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.

19.14.1 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.

```
10^{3}
                                                              \begin{array}{l} \begin{array}{l} \text{begin} & \text{pspicture} & (-3.5, -3.5) & (3.5, 3.5) \end{array} \end{array}
10^{2}
                                                                \psplot[linewidth=2pt,linecolor=red
                                                                   ]{0.001}{3}{x log}
                                           y = \log x
10^{1}
                                                                \protect{psaxes[xylogBase=10,0y=-3]{<->}(-3,-3)}
                                                                   (3.5, 3.5)
10^{0}
                                                                \uput[-90](3.5,-3)\{x\}
                                                                \uput[180](-3,3.5){y}
10^{-1}
                                                                \t(2.5,1){$y=\log x$}
                                                               end{pspicture}
10^{-2}
10^{-3}
                                   10^{4}
                                          10^{5}
                    10^{2}
                           10^{3}
            10^{1}
```

19.14.2 ylogBase

The values for the psaxes y-coordinate are now the exponents to the base 10 and for the right function to the base e: $10^{-3}...10^1$ which corresponds to the given y-intervall -3...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 intervall of 1.001...6.

```
10^{4}
                        y = \log x
                                        \proonup = 10 < -> (0, -3) (6.5, 1.5)
                                        \uput[-90](6.5,-3)\{x\}
10^{3}
                                        \uput[0](0,1.4){y}
                                        \t (5,1) { y=\log x }
10^{2}
                                        \psplot[linewidth=2pt,%
                                        plotpoints=100, linecolor=red]{1.001}{6}{x
10^{1}
                                          log log  % log(x)
                                       \end{pspicture}
10^{0}
              2
                            5
                  3
                       4
```

```
\begin{array}{l} \begin{array}{l} \text{begin} & \text{pspicture} & (-0.5, -3.5) & (6.5, 1.5) \end{array} \end{array}
                                                                                                                                                                                                                                                                                                                       y = \ln x
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  \psplot[linewidth=2pt,plotpoints=100,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    linecolor=red]%
            e^3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    \{1.04\}\{6\}\{\ln \{\log 0.4343 \text{ div}\} \text{ def } x \ln \}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ln} % log(x)
            e^2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  \proonup = [ylogBase=e] {<->} (0,-3) (6.5,1.5)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  \uput[-90](6.5,-3)\{x\}
            e^1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  \uput[0](0,1.5){y}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                \t(5,1){$y=\ln x$}
            e^0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  \end{pspicture}
                                                                                                                                                                         2
                                                                                                                                                                                                                                     3
                                                                                                                                                                                                                                                                                                                                                           5
                                                                                                                                                                                                                                                                                                                                                                                                                    6
                                                     0
                                                                                                                  1
                                                                                                                                                                                                                                                                                                4
10^{4}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  \begin{array}{l} \begin{array}{l} \text{begin} & \text{pspicture} & (-0.5, 1.75) & (6.5, 4.5) \end{array} \end{array}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    \prootember \pro
10^{3}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        (6.5, 4.5)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  \end{pspicture}
10^{2}
                                                                                                                                                                           2
                                                                                                                                                                                                                                     3
                                                                                                                1
                                                                                                                                                                                                                                                                                                4
                                                                                                                                                                                                                                                                                                                                                         5
                                                                                                                                                                                                                                                                                                                                                                                                                  6
                                                       0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  \begin{array}{l} \begin{array}{l} \text{begin} & \text{pspicture} & (-0.5, -0.25) & (6.5, 4.5) \end{array} \end{array}
10^{4}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    \proonup {0}{6}{x \times cos add log}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 %
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 x + cox(x)
10^{3}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   \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
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        cos add log} % x^3 + cos(x)
10^{2}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   \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
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        cos add log} % x^5 + cos(x)
10^{1}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   \propty = 10 < -> (6.5, 4.5)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   \end{pspicture}
10^{0}
                                                                                                                                                                           2
                                                                                                                                                                                                                                     3
                                                                                                                                                                                                                                                                                                4
                                                                                                                                                                                                                                                                                                                                                           5
                                                                                                                  1
                                                                                                                                                                                                                                                                                                                                                                                                                    6
                                                       0
10^{5}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    \begin{array}{l} \begin{array}{l} \text{begin} & \text{pspicture} & (-0.5, -1.25) & (6.5, 4.5) \end{array} \end{array}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  \polyaplot{0}{6}{x x cos add log}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  % x
10^{4}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        + cox(x)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  \psplot[linecolor=red]{0}{6}{x 3 exp x cos
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  add log} % x^3 + cos(x)
10^{3}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                \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
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      cos add log} % x^5 + cos(x)
10^{2}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                \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\pr
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       (6.5, 4.5)
10^{1}
```

 10^{0}

0

1

2

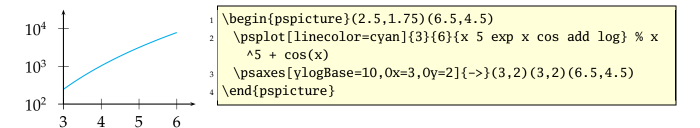
3

5

6

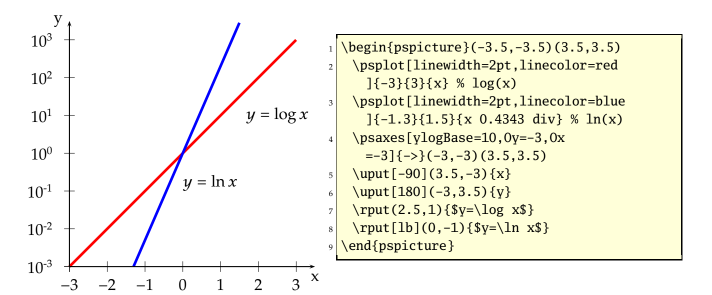
4

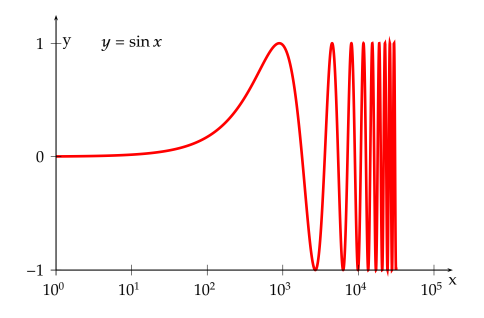
\end{pspicture}

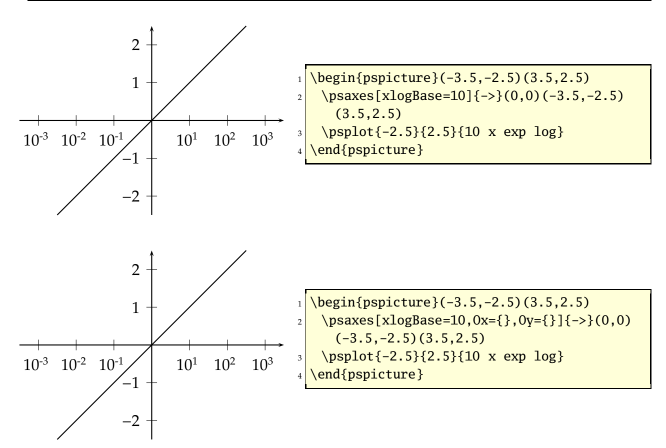


19.14.3 xlogBase

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



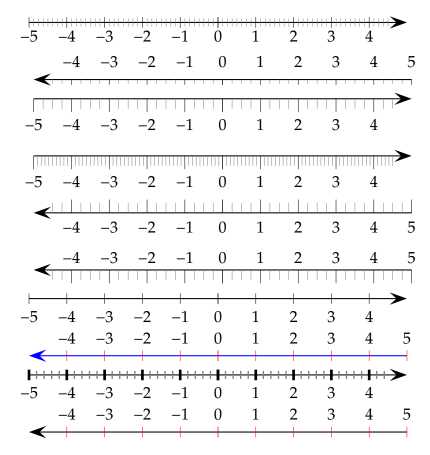




19.14.4 No logstyle (xylogBase={})

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

19.15 subticks, tickwidth and subtickwidth



```
psset{arrowscale=3}

psaxes[labelsep=2pt,yAxis=false,subticks=8]{->}(0,0)(-5,-1)(5,1)\\[lown]

psaxes[yAxis=false,subticks=4,ticksize=-4pt 0]{->}(0,0)(5,1)(-5,-1)\\

psaxes[yAxis=false,subticks=4,ticksize=-10pt 0]{->}(0,0)(-5,-5)(5,5)\\[lown]

psaxes[yAxis=false,subticks=10,ticksize=0 -10pt,labelsep=15pt]{->}(0,0)(-5,-5)(5,5)\\[lown]

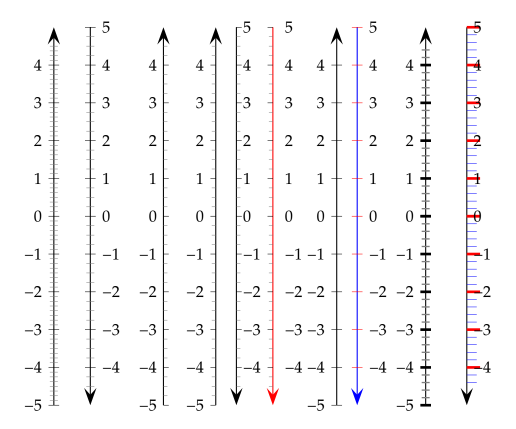
psaxes[yAxis=false,subticks=4,ticksize=0 10pt,labelsep=-15pt]{->}(0,0)(5,5)(-5,-5)\\[lown]

psaxes[yAxis=false,subticks=4,ticksize=0 -10pt]{->}(0,0)(5,5)(-5,-5)\\[lown]

psaxes[yAxis=false,subticks=4,ticksize=0 -10pt]{->}(0,0)(5,5)(-5,-5)\\
psaxes[yAxis=false,subticks=0]{->}(0,0)(-5,-5)(5,5)\\[lown]

psaxes[yAxis=false,subticks=0,tickcolor=red,linecolor=blue]{->}(0,0)(5,5)(-5,-5)\\
psaxes[yAxis=false,subticks=5,tickwidth=2pt,subtickwidth=1pt]{->}(0,0)(-5,-5)(5,5)\\[lown]

psaxes[yAxis=false,subticks=0,tickcolor=red]{->}(0,0)(5,5)(-5,-5)
```



```
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,ticksize=0 4pt]{->}(0,0)(-5,-5)(5,5)\hspace{3em}

psaxes[xAxis=false,subticks=4,ticksize=-4pt 0]{->}(0,0)(-5,-5)(5,5)\hspace{1em}

psaxes[xAxis=false,subticks=4,ticksize=0 4pt]{->}(0,0)(5,5)(-5,-5)\hspace{2em}

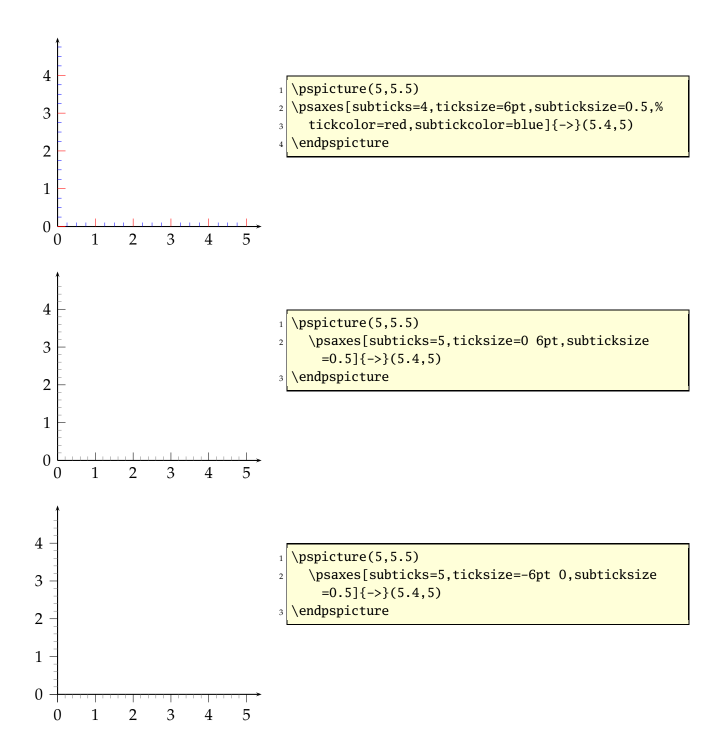
psaxes[xAxis=false,subticks=4,ticksize=-4pt 0,linecolor=red]{->}(0,0)(5,5)(-5,-5)\hspace{4em}

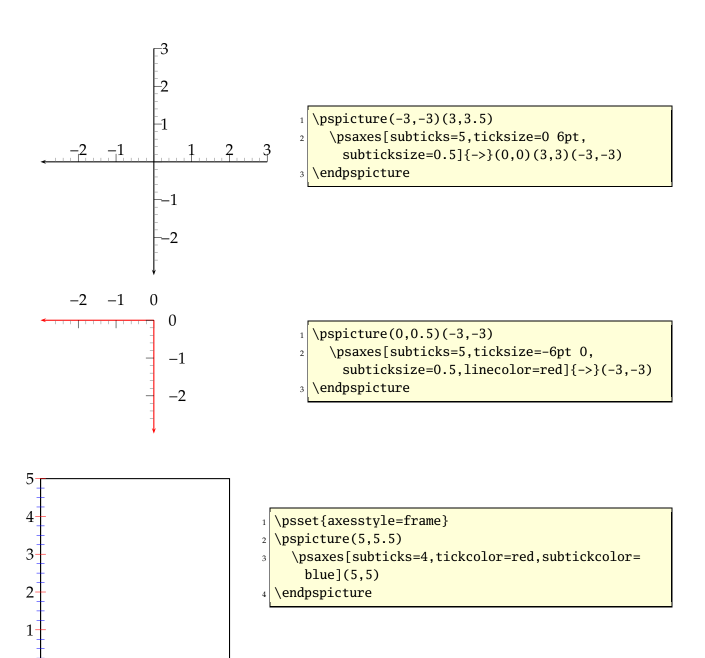
psaxes[xAxis=false,subticks=0]{->}(0,0)(-5,-5)(5,5)\hspace{1em}

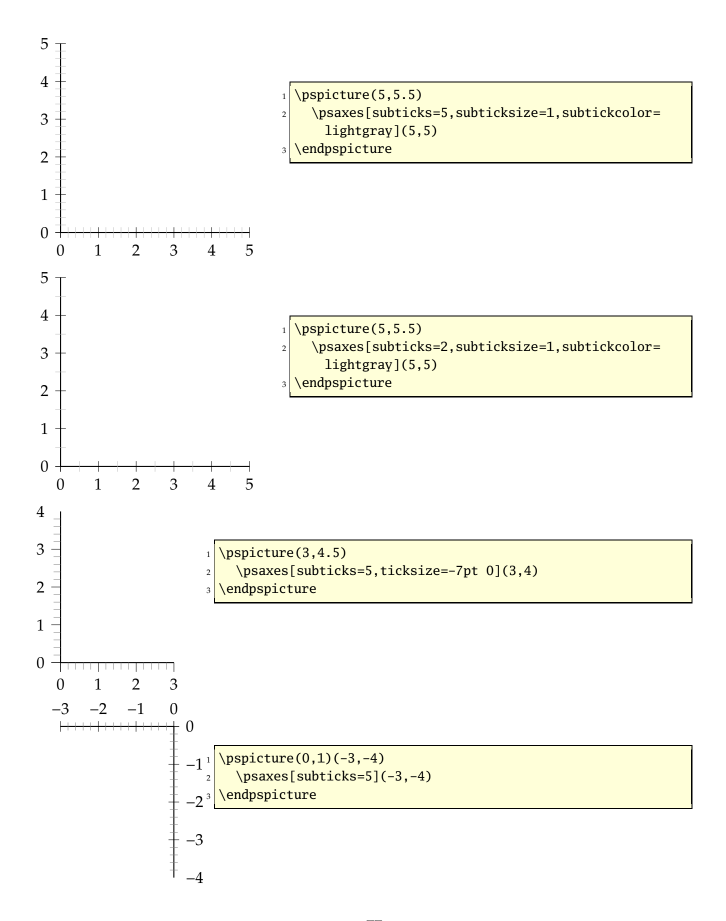
psaxes[xAxis=false,subticks=0,tickcolor=red,linecolor=blue]{->}(0,0)(5,5)(-5,-5)\hspace{4em}

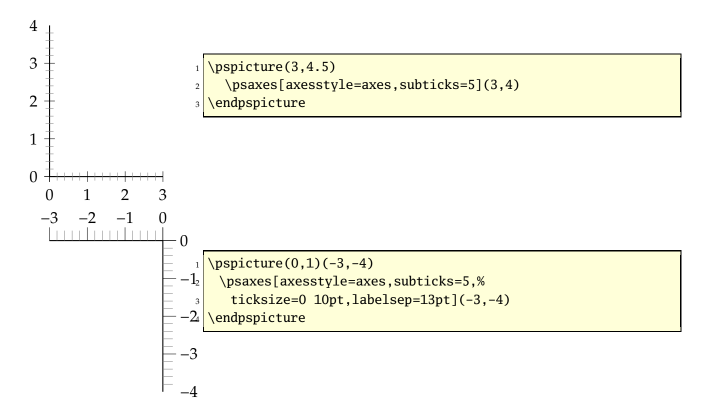
psaxes[xAxis=false,subticks=5,tickwidth=2pt,subtickwidth=1pt]{->}(0,0)(-5,-5)(5,5)\hspace{2em}

psaxes[xAxis=false,subticks=5,tickcolor=red,tickwidth=2pt,%
ticksize=10pt,subtickcolor=blue,subticksize=0.75]{->}(0,0)(5,5)(-5,-5)
```



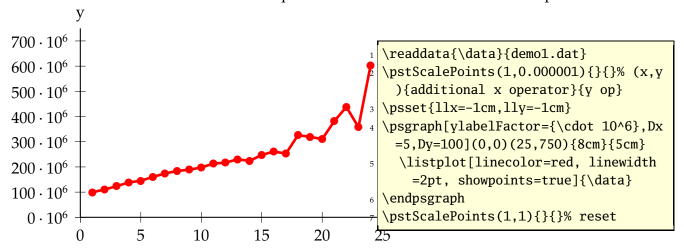






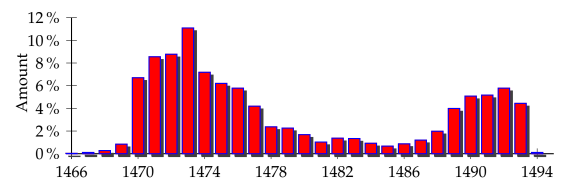
19.16 xlabelFactor and ylabelFactor

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.



19.17 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.

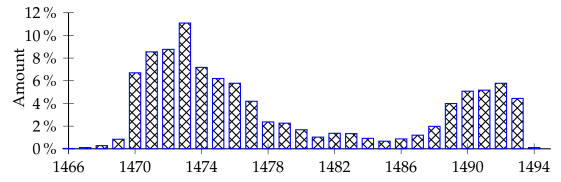


```
psset{xunit=.44cm,yunit=.3cm}
begin{pspicture}(-2,-3)(29,13)

psaxes[axesstyle=axes,0x=1466,0y=0,Dx=4,Dy=2,%
    ylabelFactor={\,\%}]{-}(29,12)

listplot[shadow=true,linecolor=blue,plotstyle=bar,barwidth=0.3cm,
    fillcolor=red,fillstyle=solid]{\barData}

rput{90}(-3,6.25){Amount}
end{pspicture}
```



```
psset{xunit=.44cm,yunit=.3cm}
begin{pspicture}(-2,-3)(29,13)

psaxes[axesstyle=axes,0x=1466,0y=0,Dx=4,Dy=2,%

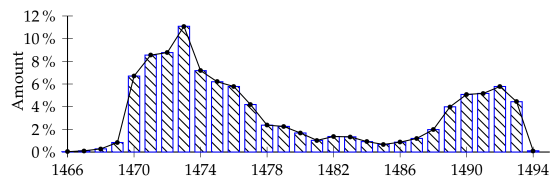
ylabelFactor={\,\%}]{-}(29,12)

listplot[linecolor=blue,plotstyle=bar,barwidth=0.3cm,

fillcolor=red,fillstyle=crosshatch]{\barData}

rput{90}(-3,6.25){Amount}

end{pspicture}
```



```
psset{xunit=.44cm,yunit=.3cm}
begin{pspicture}(-2,-3)(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}
```

19.18 trigLabels and trigLabelBase – axis with trigonmetrical units

With the option trigLabels=true the labels on the x axis are trigonometrical ones. The option trigLabelBase set the demoninator of fraction. The default value of 0 is the same as no fraction. The following constants are defined in the package:

```
1 \def\psPiFour{12.566371}
2 \def\psPiTwo{6.283185}
3 \def\psPi{3.14159265}
4 \def\psPiH{1.570796327}
5 \newdimen\pstRadUnit
6 \newdimen\pstRadUnitInv
7 \pstRadUnit=1.047198cm % this is pi/3
8 \pstRadUnitInv=0.95493cm % this is 3/pi
```

Because it is a bit complicating to set the right values, we show some more examples here.

For **all** following examples in this section we did a global \psset{trigLabels=true,labelFontSize=\small}.

Translating the decimal ticks to geometrical makes no real sense, because every 1 xunit (1cm) is a tick and the last one at 6cm.

```
1 1
                                                       \begin{array}{l} \begin{array}{l} \text{begin} & \text{pspicture} & (-0.5, -1.25) & (6.5, 1.25) \end{array} \end{array}
                                                          \prode(5,0){A}\%
                                                          psaxes{->}(0,0)(-.5,-1.25)(psPiTwo,1.25)
                 2\pi
                        3\pi
                               4\pi
                                             6\pi
                                                       \end{pspicture}
-1 -
 1
                                                        \begin{pspicture}(-0.5,-1.25)(10,1.25)%
                                                          \propto [trigLabelBase=3] {->} (0,0) (-0.5,-1.25) (
                                                             psPiTwo,1.25)
                                             2\pi
                                                     3 \end{pspicture}
-1 -
```

Modifing the ticks to have the last one exactly at the end is possible with a different dx value ($\frac{\pi}{3} \approx 1.047$):

```
\begin{array}{l} \begin{array}{l} & \\ \\ \end{array} & \begin{array}{l} \\ \end{array} & \end{array} & \begin{array}{l} \\ \end{array} & \end{array} & \begin{array}{l} \\ \end{array} & \begin{array}{l
                                          1 <del>1</del>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       psPiTwo,0){C}%
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       \prootemark \psaxes[\dx=\pstRadUnit]\{->\}(0,0)(-0.5,-1.25)(\
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       psPiTwo,1.25)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           2\pi
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          3\pi
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             4\pi
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      5\pi
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   \end{pspicture}%
-1 -
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   \begin{array}{l} \begin{array}{l} & \\ \\ \\ \end{array} & \begin{array}{l} \\ 
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       (-0.5, -1.25) (\psPiTwo, 1.25)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               \pi
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   \end{pspicture}%
     -1 -
```

Set globaly everything in radiant unit. Now 6 units on the *x*-axis are 6π . Using trigLabelBase=3 reduces this value to 2π , a.s.o.

```
\psset{xunit=\pstRadUnit}}%
                1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               \begin{array}{l} \begin{array}{l} & \\ \\ \\ \end{array} \begin{array}{l} \\ \\ \end{array} \begin{array}{l} \\ \\ \end{array} \begin{array}{l} \\ \\ \end{array} \begin{array}{l} \\ \end{array} \begin{array}{l} \\ \end{array} \begin{array}{l} \\ \end{array} \begin{array}{l} \\ \\ \\ \end{array} \begin{array}{l} \\ \\ \end{array} \begin{array}{l} \\ \\ \end{array} \begin{array}{l} \\ \\ \\ \end{array} \begin{array}{l} \\ \\ \end{array} \begin{array}{l} \\ \\ \\ \end{array} \begin{array}{l} \\ \\ \\ \end{array} \begin{array}{l} \\ \\ \end{array} \begin{array}{l} \\ \\ \\ \end{array} \begin{array}{l} \\ \\ \\ \end{array} \begin{array}{l} \\ \\ \\ \end{array} \begin{array}{l
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                psaxes{->}(0,0)(-0.5,-1.25)(6.5,1.25)%
                                                                                                                                                                                                           2\pi
                                                                                                                                                                                                                                                                                                                                                                                                                                                                5\pi
                                                                                                                                                                                                                                                                                            3\pi
                                                                                                                                                                                                                                                                                                                                                                               4\pi
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   6\pi
                                                                                                                              \pi
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     \end{pspicture}%
-1 -
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   \psset{xunit=\pstRadUnit}}%
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                \prootemark \psaxes[trigLabelBase=3]{->}(0,0)(-0.5,-1.25)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             (6.5, 1.25)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 2\pi
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-1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   \psset{xunit=\pstRadUnit}}%
                1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               \operatorname{begin}\{\overline{pspicture}\}(-0.5, -1.25)(6.5, 1.25)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                \prootemark\psaxes[trigLabelBase=4]{->}(0,0)(-0.5,-1.25)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             (6.5, 1.25)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    \frac{5\pi}{4}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       \frac{6\pi}{4}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       \end{pspicture}%
-1
```

The best way seems to be setting the x-unit to \pstRadUnit. Plotting a function doesn't consider the value for trigLabelBase, it has to be done by the user. The first example sets the unit locally for the \psplot back to 1cm, which is needed, because we use this unit on PostScript side.

```
\psset{xunit=\pstRadUnit}%
\begin{array}{l} \begin{array}{l} \text{begin} & \text{pspicture} & (-0.5, -1.25) & (6.5, 1.25) \\ \end{array} \end{array}
  \protect{psaxes[trigLabelBase=3]{->}(0,0)(-0.5,-1.25)}
     (6.5, 1.25)
  \psplot[xunit=1cm,linecolor=red,linewidth=1.5pt
     ]{0}{\psPiTwo}{x RadtoDeg sin}
\end{pspicture}
\psset{xunit=\pstRadUnit}%
\begin{array}{l} \begin{array}{l} \text{begin} & \text{pspicture} & (-0.5, -1.25) \\ \end{array} \end{array}
  \psaxes[trigLabelBase=3]{->}(0,0)(-0.5,-1.25)
     (6.5, 1.25)
  \psplot[linecolor=red,linewidth=1.5pt]{0}{6}{x Pi 3
     div mul RadtoDeg sin}
\end{pspicture}
\psset{xunit=\pstRadUnit}%
\begin{array}{l} \begin{array}{l} \text{begin} & \text{pspicture} & (-0.5, -1.25) \\ \end{array} \end{array}
  \psaxes[\frac{dx=1.5}{}]{->}(0,0)(-0.5,-1.25)(6.5,1.25)
  \psplot[xunit=0.5cm, linecolor=red, linewidth=1.5pt
     [ ]{0}{\psPiFour}{x RadtoDeg sin}
\end{pspicture}
\psset{xunit=\pstRadUnit}%
\begin{array}{l} \begin{array}{l} \text{begin} & \text{pspicture} & (-0.5, -1.25) \\ \end{array} \end{array}
  \prootemark \psaxes[dx=0.75, trigLabelBase=2]{->}(0,0)
     (-0.5, -1.25)(6.5, 1.25)
  \psplot[xunit=0.5cm, linecolor=red, linewidth=1.5pt
     ]{0}{\psPiFour}{x RadtoDeg sin}
\end{pspicture}
```

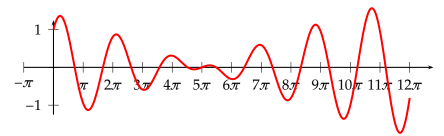
It is also possible to set the x unit and dx value to get the labels right. But this needs some more understanding how it really works. A xunit=1.570796327 sets the unit to $\pi/2$ and a dx=0.666667 then puts every 2/3 of the unit a tick mark and a label. The length of the x-axis is 6.4 units which is $6.4 \cdot 1.570796327cm \approx 10cm$. The function then is plotted from 0 to $3\pi = 9.424777961$.

```
begin{pspicture}(-0.5,-1.25)(10,1.25)

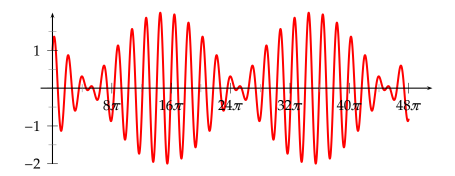
psaxes[xunit=1.570796327, trigLabelBase=3, dx=0.666667]{->}(0,0)(-0.5,-1.25)
    (6.4,1.25)

psplot[linecolor=red,linewidth=1.5pt]{0}{9.424777961}{%
    x RadtoDeg dup sin exch 1.1 mul cos add}

end{pspicture}
```



```
psset{unit=1cm}
psset{unit=1cm}
psplot[xunit=0.25,plotpoints=500],linecolor=red,linewidth=1.5pt]{0}{37.70}{%
    x RadtoDeg dup sin exch 1.1 mul cos add}
end{pspicture}
```



```
psset{unit=1cm}
begin{pspicture}(-0.5,-1.25)(10,1.25)

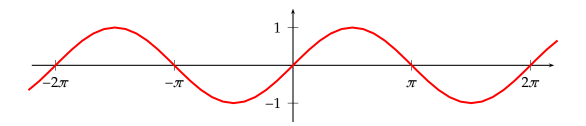
psplot[xunit=0.0625,linecolor=red,linewidth=1.5pt,%

plotpoints=5000]{0}{150.80}%

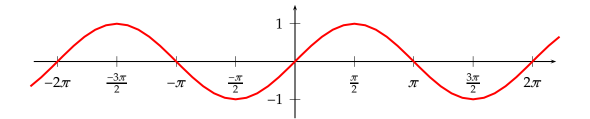
{x RadtoDeg dup sin exch 1.1 mul cos add}

psaxes[xunit=\psPi,dx=0.5,Dx=8]{->}(0,0)(-0.25,-1.25)(3.2,1.25)

rend{pspicture}
```



```
\begin{pspicture}(-7,-1.5)(7,1.5)
\psaxes[trigLabels=true,\frac{xunit=\psPi}{->}(0,0)(-2.2,-1.5)(2.2,1.5)
\psplot[linecolor=red,linewidth=1.5pt]{-7}{7}{x RadtoDeg sin}
\end{pspicture}
```



```
begin{pspicture}(-7,-1.5)(7,1.5)

psaxes[trigLabels=true,
    trigLabelBase=2,dx=\psPiH,xunit=\psPi]{->}(0,0)(-2.2,-1.5)(2.2,1.5)

psplot[linecolor=red,linewidth=1.5pt]{-7}{7}{x RadtoDeg sin}

end{pspicture}
```

19.19 New options for \readdata

By default the macros \readdata reads every data record, 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.

pstricks-add defines two additional keys ignoreLines and nStep, which allows to ignore preceding lines, e.g. ignoreLines=2, or to read only a selected part of the data records, e.g. nStep=10, only every 10th records is saved.

```
\readdata[ignoreLines=2]{\dataA}{stressrawdata.dat}
\readdata[nStep=10]{\dataA}{stressrawdata.dat}
```

The default value for ignoreLines is 0 and for nStep is 1. the following data file has two text lines which shall be ignored by the \readdata macro:

19.20 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
nStart	1
nEnd	{}
nStep	1
xStart	{}
xEnd	{}
yStart	{}
yEnd	{}
xStep	0
plotNo	1
plotNoMax	1
ChangeOrder	false

These new options 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 [5]):

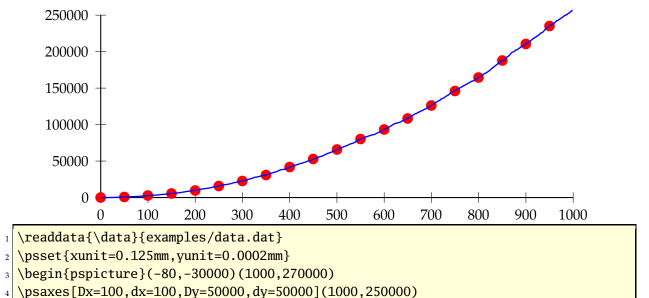
\readdata[nStep=10]{\data}{/home/voss/data/data1.dat}

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.

19.20.1 Example for nStep/xStep

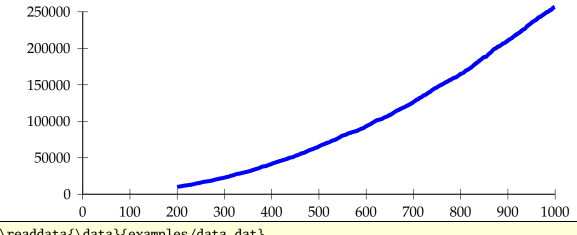
The datafile data.dat contains 1000 data records. The thin blue line is the plot of all records with the plotstyle option curve.



19.20.2 Example for nStart/xStart

\end{pspicture}

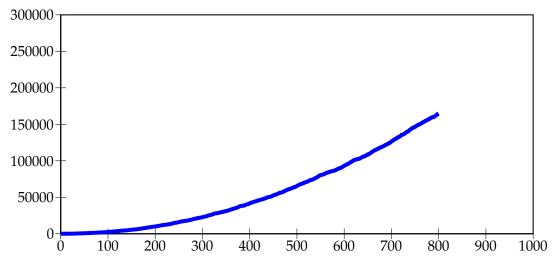
\listplot[linewidth=1pt,linecolor=blue]{\data}



\listplot[nStep=50,linewidth=3pt,linecolor=red,plotstyle=dots]{\data}

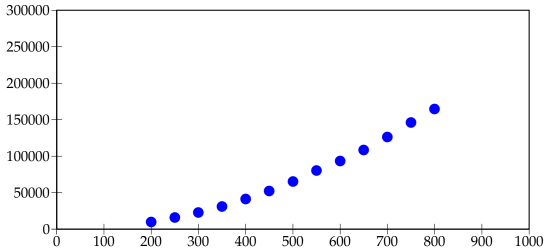
```
1 \readdata{\data}{examples/data.dat}
2 \psset{xunit=0.125mm,yunit=0.0002mm}
3 \begin{pspicture}(-80,-30000)(1000,270000)
4 \psaxes[Dx=100,dx=100,Dy=50000,dy=50000](1000,250000)
5 \listplot[nStart=200,linewidth=3pt,linecolor=blue]{\data}
6 \end{pspicture}
```

19.20.3 Example for nEnd/xEnd



```
| \readdata{\data}{examples/data.dat}
| \psset{xunit=0.125mm,yunit=0.0002mm}
| \psgin{pspicture}(-80,-30000)(1000,310000)
| \psaxes[axesstyle=frame,Dx=100,dx=100,Dy=50000,dy=50000](1000,300000)
| \listplot[nEnd=800,linewidth=3pt,linecolor=blue]{\data}
| \end{pspicture}
```

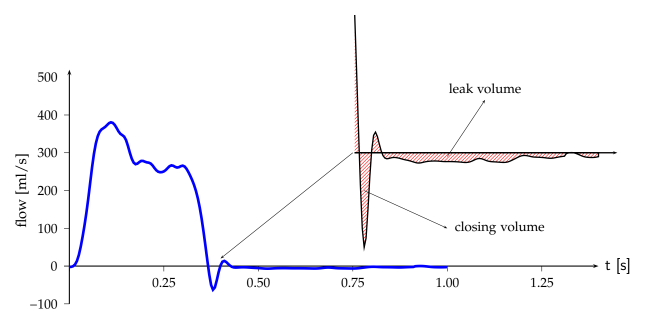
19.20.4 Example for all new options



```
1 \readdata{\data}{examples/data.dat}
2 \psset{xunit=0.125mm,yunit=0.0002mm}
3 \begin{pspicture}(-80,-30000)(1000,310000)
4 \psaxes[axesstyle=frame,Dx=100,dx=100,Dy=50000,dy=50000](1000,300000)
5 \listplot[nStart=200, nEnd=800, nStep=50,linewidth=3pt,linecolor=blue,%
6 plotstyle=dots]{\data}
7 \end{pspicture}
```

19.20.5 Example for xStart

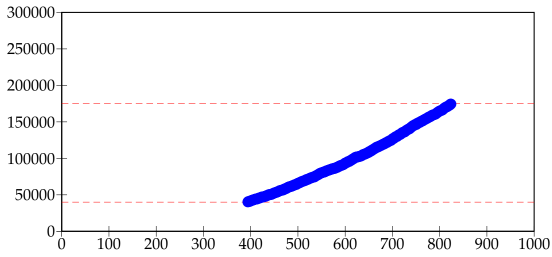
This example shows the use of the same plot with different units and different xStart value. The blue curve is the original plot of the data records. To show the important part of the curve there is another one plotted with a greater yunit and a start value of xStart=0.35. This makes it possible to have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



```
\psset{xunit=10cm, yunit=0.01cm}
       \readdata{\data}{examples/data3.dat}
       \begin{array}{l} \begin{array}{l} \text{begin} & \text{pspicture} & (-0.1, -100) & (1.5, 700.0) \end{array} \end{array}
              \psaxes[Dx=0.25,Dy=100,dy=100\psyunit,ticksize=-4pt 0,%
                     labelFontSize=\{\text{footnotesize}\}\\{->\}\\{(0,0)\\{(0,-100)\\{(1.4,520)\
              \uput[0](1.4,0){\text{textsf}\{t [s]\}}
              \listplot[linewidth=2pt, linecolor=blue]{\data}
              \t(0.4,300){
                     \pscustom[yunit=0.04cm, linewidth=1pt]{%
10
                            \listplot[xStart=0.355]{\data}
11
                            \protect{\protect} \protect{\p
12
                            \fill[fillstyle=hlines,fillcolor=gray,hatchwidth=0.4pt,hatchsep=1.5pt,
13
                                  hatchcolor=red1%
                            \proonup = [linewidth=0.5pt] \{->\} (0.7,0) (1.05,0)
14
                    }%
15
              }
16
              \proonup [linewidth=.01] {->} (0.75,300) (0.4,20)
17
              \psline[linewidth=.01]{->}(1,290)(1.1,440)
18
              \rput(1.1,470){\footnotesize leak volume}
19
              \psline[linewidth=.01]{->}(0.78,200)(1,100)
20
              \rput[l](1.02,100){\footnotesize closing volume}
```

22 \end{pspicture}

19.20.6 Example for yStart/yEnd



```
| \readdata{\data}{examples/data.dat}
| \psset{xunit=0.125mm, yunit=0.0002mm}
| \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}
```

19.20.7 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:

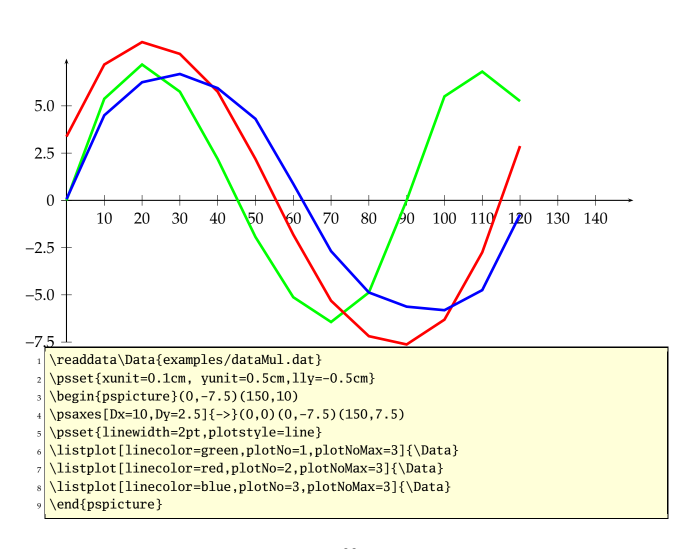
```
x y1 y2 y3 y4 ... yMax
x y1 y2 y3 y4 ... yMax
```

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



19.20.8 Example for changeOrder

It is only possible to fill the region between two listplots with \pscustom if one of both has the values in a reverse order. Otherwise we do not get a closed path. With the option ChangeOrder the values are used in a reverse order:

```
10
               9
               8
               7
               6
               5
               4
               3
               2
               1
  \begin{filecontents*}{test.dat}
   0 3 8
   2 4 7
   5 5 5.5
   7 3.5 5
   10 2 9
  \end{filecontents*}
  \begin{psgraph}[axesstyle=frame,ticklinestyle=dotted,ticksize=0 10](0,0)(10,10)
    {4in}{2in}%
    \readdata{\data}{test.dat}%
    \pscustom[fillstyle=solid,fillcolor=gray]{%
10
      \listplot[plotNo=2,plotNoMax=2]{\data}%
11
      \listplot[plotNo=1,plotNoMax=2,ChangeOrder]{\data}}
12
  \end{psgraph}
```

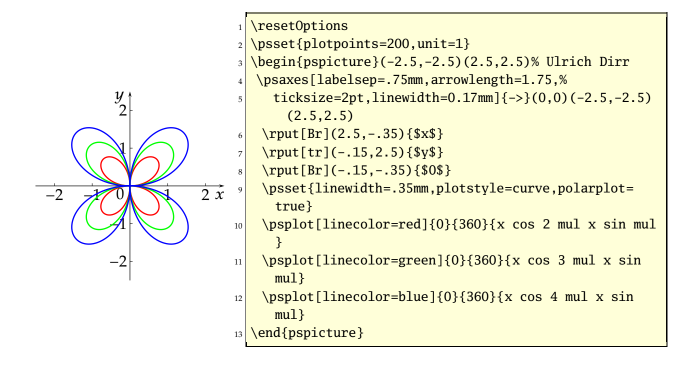
20 Polar plots

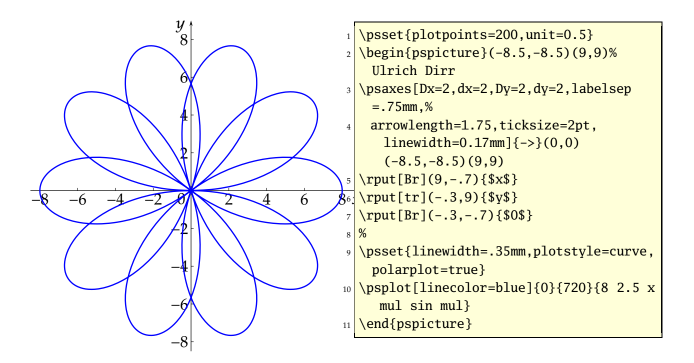
With the option polarplot=false|true it is possible to use \psplot in polar mode:

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
```

```
\resetOptions
                                                                                                                                                                                                                                                                                                       \psset{plotpoints=200,unit=0.75}
                                                                                                                                                                                                                                                                                                       \begin{array}{l} \begin{array}{l} \text{begin} & \text{pspicture} \\ \text{(-5,-5)} & \text{(3,3)} \end{array} \end{array}
                                                                                                                                                                                                                                                                                                                      \psaxes[labelsep=.75mm,arrowlength=1.75,
                                                                                                                                                                                                                                                                                                                                        ticksize=2pt,%
                                                                                                                                                                                                                                                                                                                                      labelFontSize=\footnotesize,%
                                                                                                                                                                                                                                                                                                                                      linewidth=0.17mm]\{->\}(0,0)(-4.99,-4.99)(3,3)
                                                                                                                                                                                                                                                                                                                      \protect{Tput[Br](3,-.35){$x$}}
-3
                                                                                                                                                                                                                                                                                                                      \t[tr](-.15,3){\$y\$}
                                                                                                                                                                                                                                                                                                                       \protect{Tput[Br](-.15,-.35){$0$}}
                                                                                                                                                                                                                                                                                                                       \psset{linewidth=.35mm,polarplot=true}
                                                                                                                                                                                                                                                                               10
                                                                                                                                                                                                                                                                                                                       \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
                                                                                                                                                                                                                                                                             11
                                                                                                                                                                                                                                                                                                                                       mul x cos mul x sin 3 exp x cos 3 exp add div}
                                                                                                                   -3
                                                                                                                                                                                                                                                                                                                      \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
                                                                                                                                                                                                                                                                               12
                                                                                                                                                                                                                                                                                                                                       mul x cos mul x sin 3 exp x cos 3 exp add div}
                                                                                                                                                                                                                                                                                                                      \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
                                                                                                                                                                                                                                                                                                                                       mul x cos mul x sin 3 exp x cos 3 exp add div}
                                                                                                                                                                                                                                                                               \end{pspicture}
```



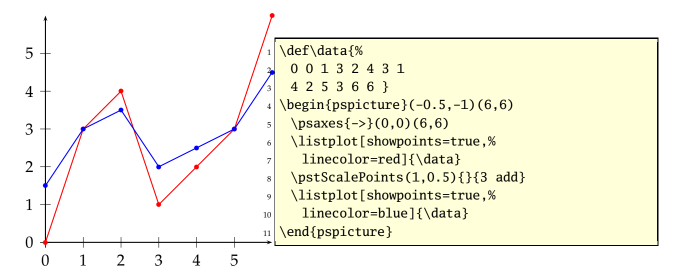


21 \pstScalePoints

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!



\pstScalePoints(1,0.5){}{3 add} means that **first** the value 3 is added to the y values and **second** this value is scaled with the factor 0.5. As seen for the blue line for x = 0 we get $y(0) = (0+3) \cdot 0.5 = 1.5$.

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){}{}
```

Part IV

New commands and environments

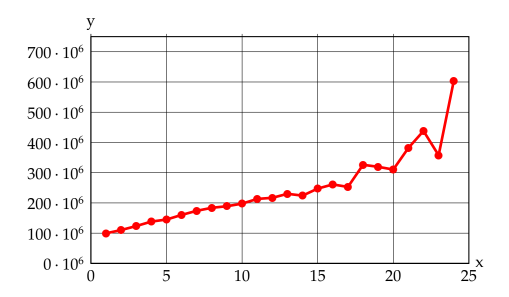
22 psgraph environment

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

where the options are valid **only** for the the \psaxes macro. The first two arguments have the usual PSTricks behaviour.

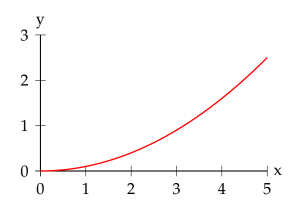
- if (x0rig, y0rig) is missing, it is substituted to (xMin, xMax);
- if (xOrig, yOrig) and (xMin, yMin) are missing, they are both substituted to (0,0).

The y-length maybe given as !, then the macro uses the same unit as for the x-axis.



```
\readdata{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}{\data}
```

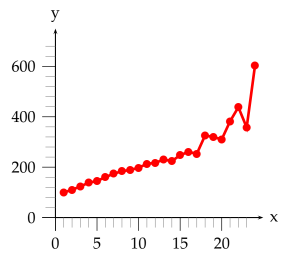
In the following example, the y unit gets the same value as the one for the x-axis.



```
\psset{llx=-1cm,lly=-0.5cm,ury=0.5cm}

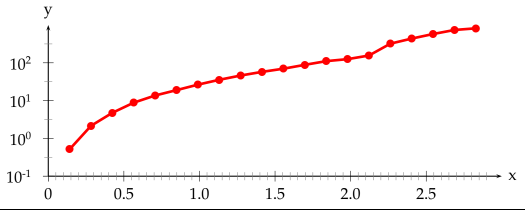
begin{psgraph}(0,0)(5,3){6cm}{!} % x-y-axis with same unit
   \psplot[linecolor=red,linewidth=1pt]{0}{5}{x dup mul 10 div}

end{psgraph}
```



```
| \readdata{\data}{demo1.dat}
| \psset{11x=-0.5cm,11y=-1cm}
| \pstScalePoints(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}
| \endpsgraph
```

```
| \readdata{\data}{\demo1.dat}
| \pstScalePoints(1,0.2){}{log}
| \psset{lly=-0.75cm}
| \psgraph[\frac{vlogBase}{10,Dx=5,Dy=1,subticks=5](0,0)(25,2){12cm}{4cm}
| \listplot[linecolor=red, linewidth=2pt, showpoints=true]{\data}
| \endpsgraph
| \readdata{\data}{\data} \readsigned
| \leftarrow \frac{1}{2} \readsigned
| \leftarrow \frac{1}{2} \readsigned
| \leftarrow \frac{1}{2} \readsigned
| \leftarrow \frac{1}{2} \readsigned
| \readdata{\data}{\data}
| \readdata{\data}{\data}
| \readdata{\data}{\data} \readsigned
| \readsigned
| \readdata{\data}{\data}{\data}
| \readsigned
| \readdata{\data}{\data}{\data}{\data}
| \readsigned
| \readsig
```



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

\psset{lly=-0.75cm,ury=0.5cm}

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

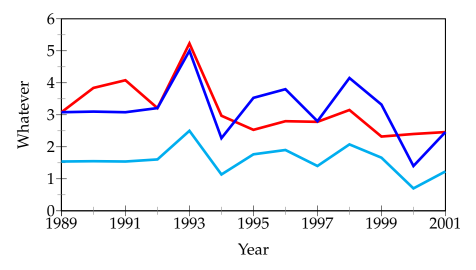
\begin{psgraph}[arrows=->,Dx=0.5,ylogBase=10,0y=-1,xsubticks=10,%

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

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

\end{psgraph}
```

```
| \psset{lly=-0.75cm,ury=0.5cm}
| \readdata{\data}{\demo0.dat}
| \pstScalePoints(1,1){}{log}
| \psgraph[arrows=->,Dx=0.5,ylogBase=10,Oy=-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}%

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

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

xAxisLabelPos={2in,-0.4in},yAxisLabelPos={-0.4in,1in}}

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

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

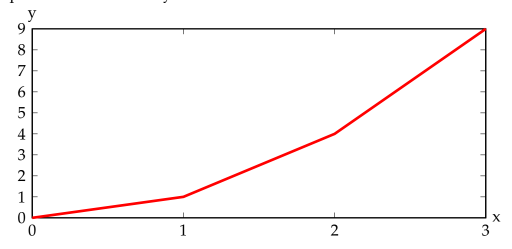
\listplot[linecolor=blue,linewidth=2pt]{\dataII}

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

\endpsgraph
\endp
```

```
5
                                            4
                                            3
                                            2001
                                                                                                                                                                                                                                                    1991
                                                                                                                                                                                                                                                                                                                                                                                                                                                              1993
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     1995
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 1997
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              1999
                           \readdata{\data}{demo2.dat}%
2 \readdata{\dataII}{demo3.dat}%
                           psset{11x=-0.5cm,11y=-0.75cm}
                             \pstScalePoints(1,1){1989 sub}{2 sub}
                           \begin{array}{l} \begin{array}{l} & \\ \end{array} & \begin{array}{l} \\ \end{array} & \end{array} & \begin{array}{l} \\ \end{array} 
                                                        in}%
                                                    \listplot[linecolor=red,linewidth=2pt]{\data}
                                                    \listplot[linecolor=blue,linewidth=2pt]{\dataII}
                                                    \listplot[linecolor=cyan,linewidth=2pt,yunit=0.5]{\dataII}
                           \end{psgraph}
```

An example with ticks on every side of the frame:



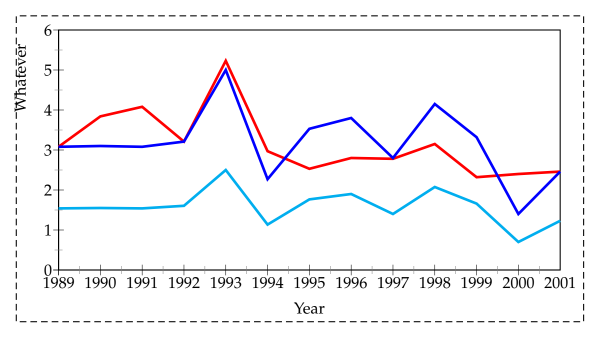
```
\def\data{0 0 1 1 2 4 3 9}
\psset{lly=-0.5cm}
\begin{psgraph}[axesstyle=frame,ticksize=0 4pt](0,0)(3.0,9.0){12cm}{5cm}
```

```
\psaxes[axesstyle=frame,labels=none,ticksize=-4pt 0](3,9)(0,0)(3,9)
\listplot[linecolor=red,linewidth=2pt]{\data}
\end{psgraph}
```

22.1 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.



```
| \readdata{\data}{\data}{\demo2.dat}%
| \readdata{\dataII}{\demo3.dat}%
| \psset{llx=-1cm,lly=-1.25cm,urx=0.5cm,ury=0.1in,xAxisLabel=Year,%
| \quad \
```

```
begin{psgraph}[axesstyle=frame,0x=1989,subticks=2](0,0)(12,6){0.8\linewidth}
}{2.5in}%

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

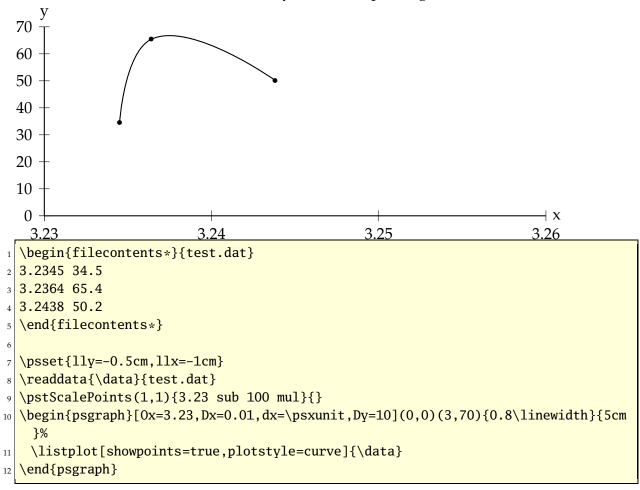
listplot[linecolor=blue,linewidth=2pt]{\dataII}%

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

lend{psgraph}%
}
```

22.2 Problems

Floating point operations in TEX are a real mess, which causes a lot of problems when there are very small oder very big units. With the options of \pst-plot it is possible to choose normal units (whatever this may be ...), but plotting the data as usual.



This example shows some important facts:

- 3.23 sub 100 mul: the x values are now 0.45; 0.64; 1.38
- 0x=3.23: the origin of the x axis is set to 3.23

- Dx=0.01: the increment of the labels
- dx=\psxunit: uses the calculated unit value to get every unit a label
- Dy=10: increase the y labels by 10

Using the internal \psxunit one can have dynamical x-units, depending to the linewidth od the document.

23 \psStep

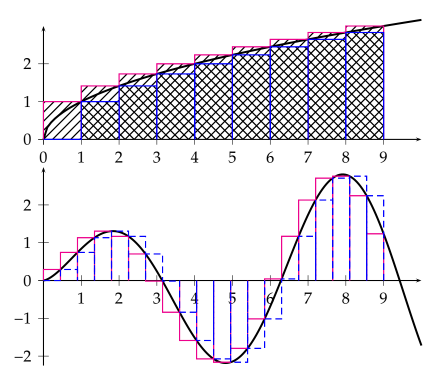
\psStep caclulates a step function for the upper or lower sum or the max/min of the Riemann integral definition of a given function. The available option is

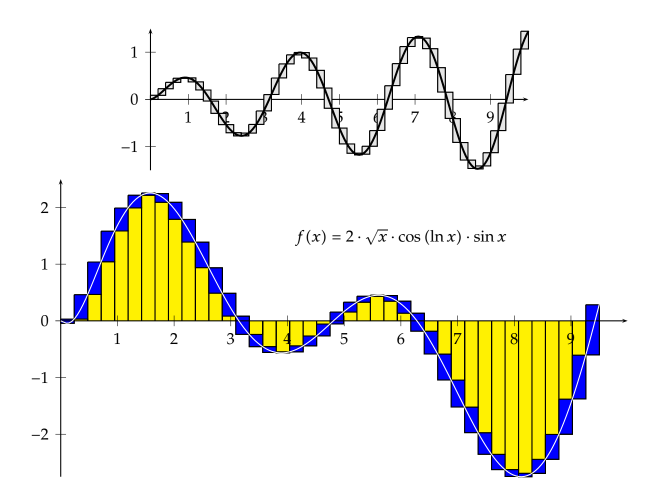
StepType=lower|upper|Riemann

with lower as the default setting. The syntax of the function is

\psStep[options](x1,x2){n}{function}

(x1,x2) is the given Intervall for the step wise caculated function, n is the number of the rectangles and function is the mathematical function in postfix or algebraic notation (with algebraic=true).





```
\left[ -0.5, -0.5 \right] (10,3) \psaxes {->} (10,3)
  \psplot[plotpoints=100,linewidth=1.5pt,algebraic,%
     labelFontSize=\footnotesize]{0}{10}{sqrt(x)}
  \psStep[linecolor=magenta, StepType=upper, fillstyle=hlines](0,9){9}{x sqrt}
  \psStep[linecolor=blue,fillstyle=vlines](0,9){9}{x sqrt }
  \end{pspicture}
 \psset{plotpoints=200}
 \psplot[linewidth=1.5pt,algebraic,labelFontSize=\footnotesize]{0}{10}{sqrt(x)*
    sin(x)
  \psStep[algebraic,linecolor=magenta,StepType=upper](0,9){20}{sqrt(x)*sin(x)}
11
  \psStep[linecolor=blue,linestyle=dashed](0,9){20}{x sqrt x RadtoDeg sin mul}
 \end{pspicture}
14
 \psset{yunit=1.25cm}
15
 \psStep[algebraic, StepType=Riemann, fillstyle=solid, fillcolor=black!10](0,10)
17
    {50}%
     \{\operatorname{sqrt}(x)*\cos(x)*\sin(x)\}
 \psplot[linewidth=1.5pt,algebraic,labelFontSize=\footnotesize]%
```

```
\{0\}\{10\}\{\operatorname{sqrt}(x)*\cos(x)*\sin(x)\}
  \end{pspicture}
22
  \psset{unit=1.5cm}
  \psStep[algebraic,fillstyle=solid,fillcolor=yellow](0.001,9.5){40}{2*sqrt(x)*
      cos(ln(x))*sin(x)
    \psStep[algebraic,StepType=Riemann,fillstyle=solid,fillcolor=blue](0.001,9.5)
26
      {40}{2*sqrt(x)*cos(ln(x))*sin(x)}
    psaxes\{->\}(0,0)(0,-2.75)(10,2.5)
27
    \psplot[algebraic,linecolor=white,labelFontSize=\footnotesize]%
28
      \{0.001\}\{9.75\}\{2*sqrt(x)*cos(ln(x))*sin(x)\}
29
    \[90](6,1.2) {f(x)=2\cdot\sqrt\{x\}\cdot\cos\{(\ln\{x\})\}\cdot\sin\{x\}\}\}
  \end{pspicture}
```

24 \psplotTangent

There is an additional option, named Derive vor an alternative function (see following example) to calculate the slope of the tangent. This will be in general the first derivation, but can also be any other function. If this option is different to to the default value Derive=default, then this function is taken to calculate the slope. For the other cases, pstricks-add builds a secant with -0.00005 < x < 0.00005, calculates the slope and takes this for the tangent. This maybe problematic in some cases of special functions or x values, then it may be appropriate to use the Derivate option.

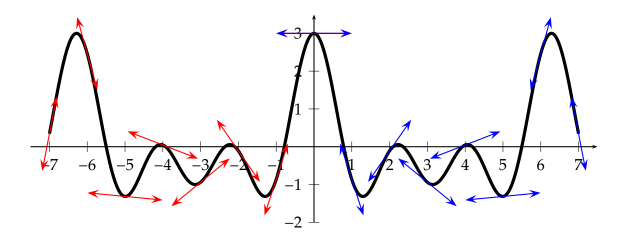
The macro expects three parameters:

x: the x value of the function for which the tangent should be calculated

dx: the dx to both sides of the x value

f(x): the function in infix (with option algebraic) or the default postfix (PostScript) notation

The following examples show the use of the algebraic option together with the Derive option. Remember that using the algebraic option implies that the angles have to be in the radian unit!



```
def\F{x RadtoDeg dup dup cos exch 2 mul cos add exch 3 mul cos add}

def\Fp{x RadtoDeg dup dup sin exch 2 mul sin 2 mul add exch 3 mul sin 3 mul add neg}

psset{plotpoints=1001}

begin{pspicture}(-7.5,-2.5)(7.5,4)%X\psgrid

psaxes{->}(0,0)(-7.5,-2)(7.5,3.5)

psplot[linewidth=3\pslinewidth]{-7}{7}{\F}

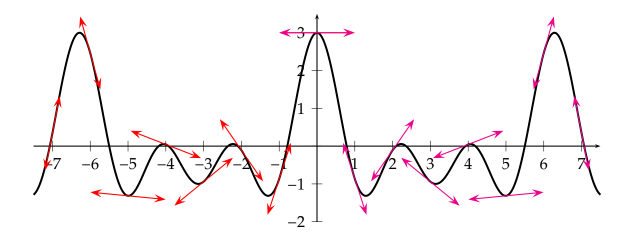
psset{linecolor=red, arrows=<->, arrowscale=2}

multido{\n=-7+1}{8}{\psplotTangent{\n}{1}{\F}}

psset{linecolor=magenta, arrows=<->, arrowscale=2}%

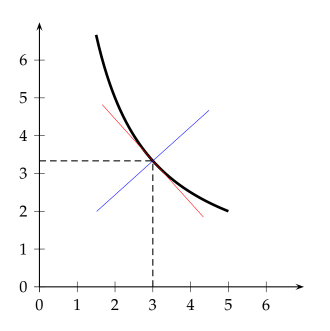
multido{\n=0+1}{8}{\psplotTangent[linecolor=blue, Derive=\Fp]{\n}{1}{\F}}

end{pspicture}
```



```
\def\Falg{cos(x)+cos(2*x)+cos(3*x)} \def\Fpalg{-sin(x)-2*sin(2*x)-3*sin(3*x)} \begin{pspicture}(-7.5,-2.5)(7.5,4)%\psgrid \psaxes{->}(0,0)(-7.5,-2)(7.5,3.5) \psplot[linewidth=1.5pt,algebraic,plotpoints=500]{-7.5}{7.5}{\Falg}
```

The next example shows the use of Derive option to draw the perpendicular line of the tangent.



```
begin{pspicture}(-0.5,-0.5)(7.25,7.25)

def\Func{10 x div}

psaxes[arrowscale=1.5]{->}(7,7)

psplot[linewidth=2pt,algebraic]{1.5}{5}{10/x}

psplotTangent[linewidth=.5\pslinewidth,
    linecolor=red,algebraic]{3}{2}{10/x}

psplotTangent[linewidth=.5\pslinewidth,
    linecolor=blue,algebraic,Derive=(x*x)
    /10]{3}{2}{10/x}

psline[linestyle=dashed](!0 /x 3 def \Func)(!3
    /x 3 def \Func)(3,0)

end{pspicture}
```

24.1 A polarplot example

Let's work with the classical cardioid : $\rho = 2(1 + \cos(\theta))$ and $\frac{d\rho}{d\theta} = -2\sin(\theta)$. The Derive option always expects the $\frac{d\rho}{d\theta}$ value and uses internally the equation for the derivation of implicit defined functions:

$$\frac{dy}{dx} = \frac{\rho \cdot \sin \theta + x}{\rho \cdot \cos \theta - y}$$

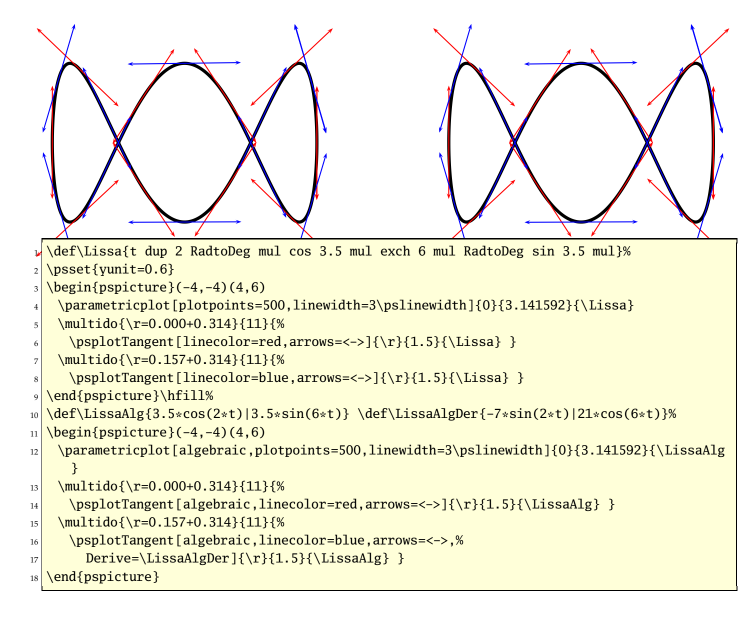
where $x = r \cdot \cos \theta$ and $y = r \cdot \sin \theta$

```
\begin{pspicture}(-1,-3)(5,3)%\psgrid[subgridcolor=
                           lightgray]
                          psaxes{->}(0,0)(-1,-3)(5,3)
                           \psplot[polarplot,linewidth=3\pslinewidth,linecolor=blue
1
     2
          3
                             plotpoints=500]{0}{360}{1 x cos add 2 mul}
                         \end{pspicture}
                         \begin{pspicture}(-1,-3)(5,3)%\psgrid[subgridcolor=
                           lightgray]
                          psaxes{->}(0,0)(-1,-3)(5,3)
                          \psplot[polarplot,linewidth=3\pslinewidth,linecolor=blue,
                            plotpoints=500]{0}{360}{1 \times cos \ add \ 2 \ mul}
                          \mbox{multido} \n=0+36}{10}{\%}
     2
          3
                             \psplotTangent[polarplot,linecolor=red,arrows=<->]{\n
                               \{1.5\}\{1 \times \cos add \ 2 \ mul\} \}
                         \end{pspicture}
                         \begin{pspicture}(-1,-3)(5,3)%\psgrid[subgridcolor=
                           lightgray]
                           psaxes{->}(0,0)(-1,-3)(5,3)
                          \psplot[polarplot,linewidth=3\pslinewidth,linecolor=blue,
                            algebraic, plotpoints=500]{0}{6.289}{2*(1+cos(x))}
                           \multido{\r=0.000+0.314}{21}{%
          3
                             \psplotTangent[polarplot,Derive=-2*sin(x),algebraic,
                               linecolor=red,arrows=<->]{\r}{1.5}{2*(1+cos(x))} }
                         \end{pspicture}
```

24.2 A \parametricplot example

Let's work with a Lissajou curve : $\begin{cases} x = 3.5\cos(2t) \\ y = 3.5\sin(6t) \end{cases}$ whose derivative is : $\begin{cases} x = -7\sin(2t) \\ y = 21\cos(6t) \end{cases}$

The parameter must be the letter t instead of x and when using the algebraic option divide the two equations by a \mid (see example).



25 Successive derivatives of a function

The new PostScript function Derive has been added for plotting the succesive derivatives of a function. It must be used with the algebraic option. This function has two arguments:

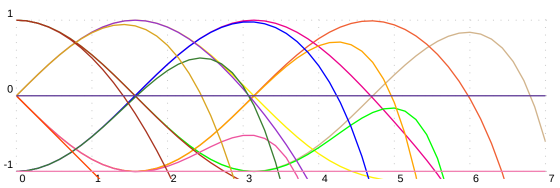
- 1. a positive integer with define the order of the derivative, obviously 0 means the function itself!
- 2. a function of variable x which can be any function using the common operators,

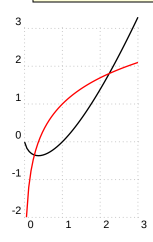
Do not think that the derivative is approximated, the internal PostScript engine will compute the real derivative using a formal derivative engine.

The following diagram contains the plot of the polynomial:

$$f(x) = \sum_{i=0}^{14} \frac{(-1)^i x^{2i}}{i!} = 1 - \frac{x^2}{2} + \frac{x^4}{4!} - \frac{x^6}{6!} + \frac{x^8}{8!} - \frac{x^{10}}{10!} + \frac{x^{12}}{12!} - \frac{x^{14}}{14!}$$

and of its 15 first derivatives. It is the sequence definition of the cosine.





```
begin{pspicture}[shift=-2.5,showgrid=true,linewidth=1pt
    ](0,-2)(3,3)
psplot[algebraic=true]{.001}{3}{x*ln(x)} % f(x)
psplot[algebraic=true,linecolor=red]{.05}{3}{Derive(1,x*ln(x))} % f'(x)=1+ln(x)
end{pspicture}
```

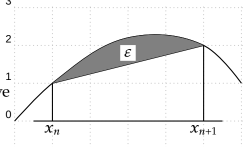
26 Variable step for plotting a curve

26.1 Theory

As you know with the \psplot macro, the curve is plotted using a piece wise linear curve. The step is given by the parameter plotpoints. For each step between x_i and x_{i+1} , the area defined between the curve and its approximation (a segment) is majored by this formula:

$$|\varepsilon| \le \frac{M_2(f)(x_{i+1} - x_i)^3}{12}$$

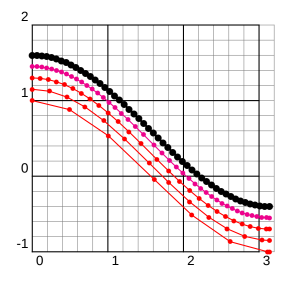
 $M_2(f)$ is a majorant of the second derivative of f in the interval $[x_i; x_{i+1}]$.



The parameter VarStep (false by default) activates the variable step algorithm. It is set to a tolerance defines by the parameter VarStepEpsilon (default by default, accept real value). If this parameter is not set by the user, then it is automatically computed using the default first step given by the parameter plotpoints. Then, for each step, $f''(x_n)$ and $f''(x_{n+1})$ are computed and the smaller is used as $M_2(f)$, and then the step is approximated. This means that the step is constant for a second order polynomials.

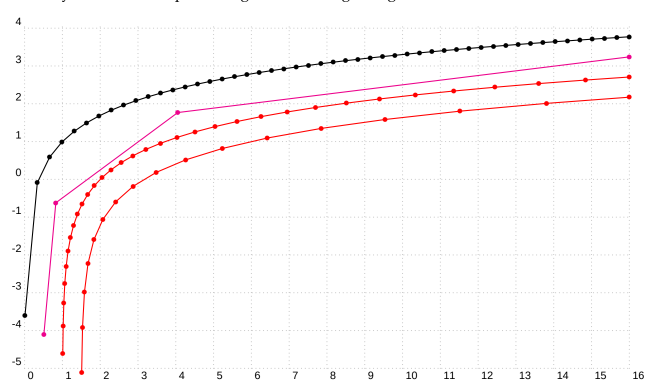
26.2 The cosine

Different value for the tolerance from 0.01 to 0.0001, a factor 10 between each of them. In black, there is the classical psplot behavior, and in magenta the default variable step behavior.



26.3 The neperian Logarithm

A really classical example wich gives a bad beginning, the tolerance is set to 0.001.



```
psset{algebraic=true, VarStep=true, linecolor=red, showpoints=true}
begin{pspicture}[showgrid=true](0,-5)(16,4)

psplot[VarStep=false, linecolor=black]{.01}{16}{ln(x)+1}

psplot[linecolor=magenta]{.51}{16}{ln(x-1/2)+1/2}

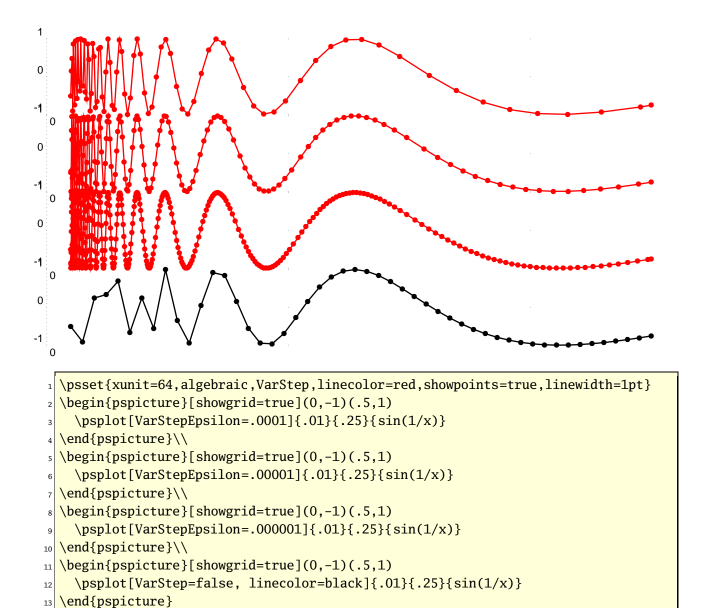
psplot[VarStepEpsilon=.001]{1.01}{16}{ln(x-1)}

psplot[VarStepEpsilon=.01]{1.51}{16}{ln(x-1.5)-100/200}

end{pspicture}
```

26.4 Sinus of the inverse of x

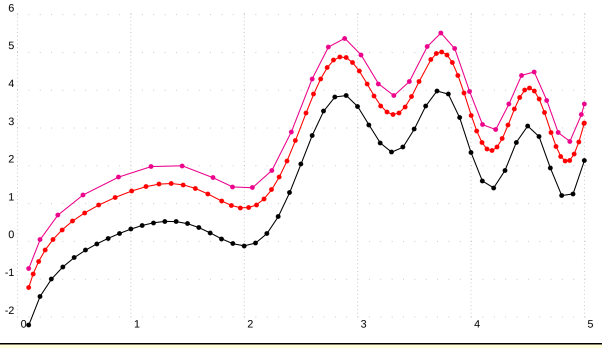
Impossible to draw, but let's try!



26.5 A really complex function

Just appreciate the difference between the normal behavior and the plotting with the varStep option. The function is :

$$f(x) = x - \frac{x^2}{10} + \ln(x) + \cos(2x) + \sin(x^2) - 1$$



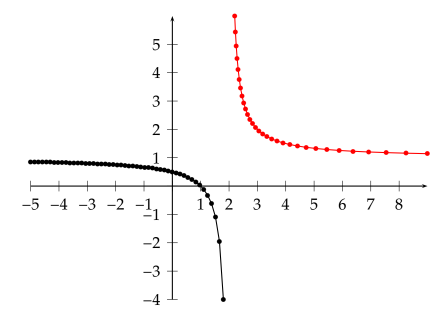
```
psset{xunit=3, algebraic, VarStep, showpoints=true}
begin{pspicture}[showgrid=true](0,-2)(5,6)

psplot[VarStepEpsilon=.0005, linecolor=red]{.1}{5}{x-x^2/10+ln(x)+cos(2*x)+sin(x^2)}

psplot[linecolor=magenta]{.1}{5}{x-x^2/10+ln(x)+cos(2*x)+sin(x^2)+.5}

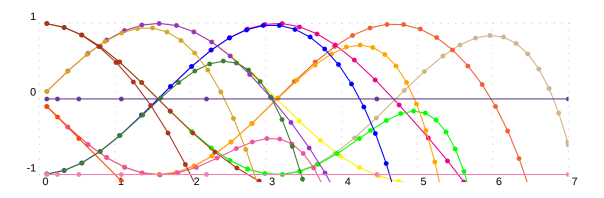
psplot[VarStep=false]{.1}{5}{x-x^2/10+ln(x)+cos(2*x)+sin(x^2)-1}
end{pspicture}
```

26.6 A hyperbola

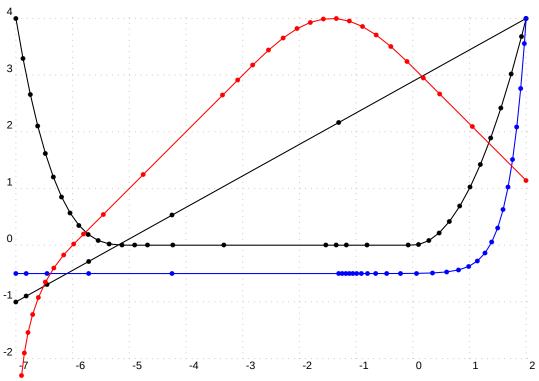


```
psset{algebraic=true, showpoints=true, unit=0.75}
begin{pspicture}(-5,-4)(9,6)
    \psplot[linecolor=black]{-5}{1.8}{(x-1)/(x-2)}
    \psplot[VarStep=true, VarStepEpsilon=.001, linecolor=red]{2.2}{9}{(x-1)/(x-2)}
    \psaxes{->}(0,0)(-5,-4)(9,6)
    \end{pspicture}
```

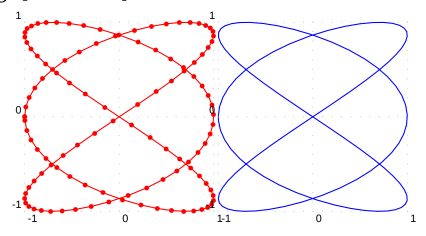
26.7 Successive derivatives of a polynom

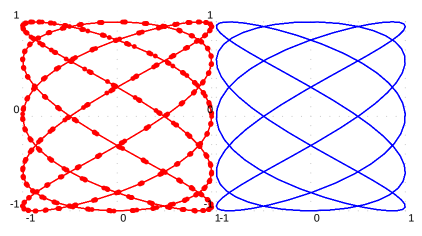


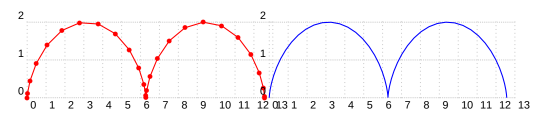
26.8 The variable step algorithm together with the IfTE primitive



26.9 Using \parametricplot



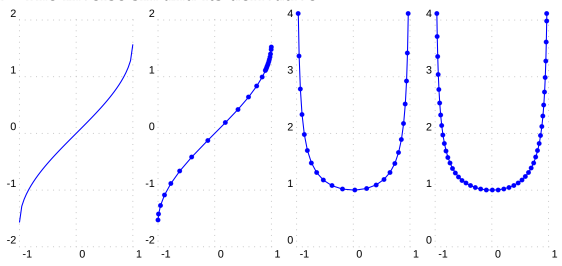




```
propertion | The color |
```

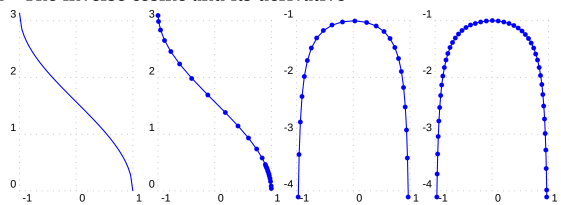
27 New math functions and their derivative

27.1 The inverse sin and its derivative



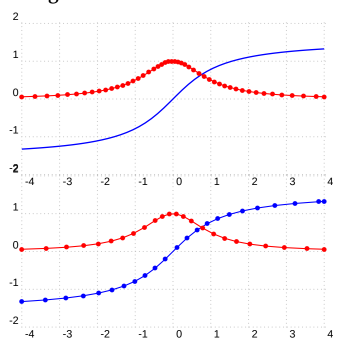
```
\psset{unit=1.5}
  \begin{pspicture}[showgrid=true](-1,-2)(1,2)
    \psplot[linecolor=blue,algebraic]{-1}{1}{asin(x)}
 \end{pspicture}
 \hspace{1em}
 \psset{algebraic, VarStep, VarStepEpsilon=.001, showpoints=true}
 \begin{pspicture}[showgrid=true](-1,-2)(1,2)
    \proptot[linecolor=blue]{-.999}{.999}{asin(x)}
 \end{pspicture}
10 \hspace{1em}
\begin{pspicture}[showgrid=true](-1,0)(1,4)
    \proptot[linecolor=red]{-.97}{.97}{Derive(1,asin(x))}
\end{pspicture}
14 \hspace{1em}
psset{algebraic, VarStep, VarStepEpsilon=.0001, showpoints=true}
\begin{pspicture}[showgrid=true](-1,0)(1,4)
    \proonup {1.97}{0.97}{Derive(1,asin(x))}
\end{pspicture}
```

27.2 The inverse cosine and its derivative



```
\psset{unit=1.5}
\begin{pspicture}[showgrid=true](-1,0)(1,3)
    \psplot[linecolor=blue,algebraic]{-1}{1}{acos(x)}
  \end{pspicture}
  \hspace{1em}
6 \psset{algebraic, VarStep, VarStepEpsilon=.001, showpoints=true}
  \begin{pspicture}[showgrid=true](-1,0)(1,3)
    \proptot[linecolor=blue]{-.999}{.999}{acos(x)}
9 \end{pspicture}
10 \hspace{1em}
11 \begin{pspicture}[showgrid=true](-1,-4)(1,-1)
    \proptot[linecolor=red]{-.97}{.97}{Derive(1,acos(x))}
\end{pspicture}
14 \hspace{1em}
\psset{algebraic, VarStep, VarStepEpsilon=.0001, showpoints=true}
16 \begin{pspicture}[showgrid=true](-1,-4)(1,-1)
    \psplot[linecolor=red]{-.97}{.97}{Derive(1,acos(x))}
\end{pspicture}
```

27.3 The inverse tangente and its derivative



```
begin{pspicture}[showgrid=true](-4,-2)(4,2)

psset{algebraic=true}
    \psplot[linecolor=blue,linewidth=1pt]{-4}{4}{atg(x)}

    \psplot[linecolor=red,VarStep, VarStepEpsilon=.0001, showpoints=true]{-4}{4}{
        Derive(1,atg(x))}

end{pspicture}

hspace{1em}

begin{pspicture}[showgrid=true](-4,-2)(4,2)

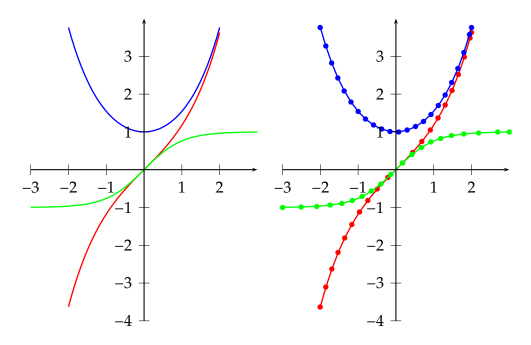
psset{algebraic, VarStep, VarStepEpsilon=.001, showpoints=true}

psplot[linecolor=blue]{-4}{4}{atg(x)}

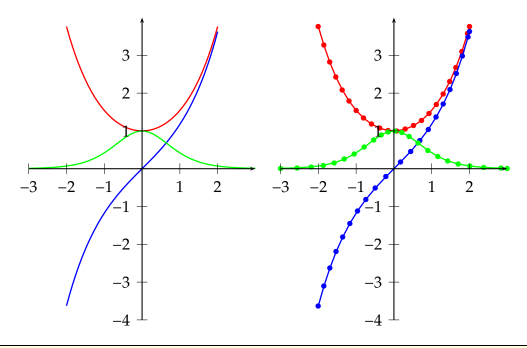
psplot[linecolor=red]{-4}{4}{Derive(1,atg(x))}

end{pspicture}
```

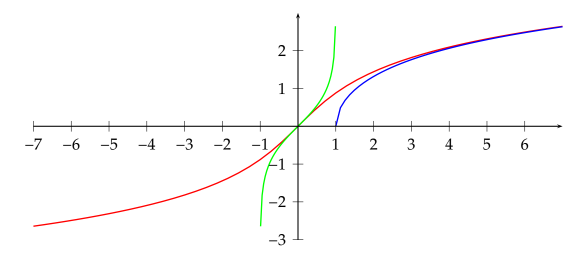
27.4 Hyperbolique functions

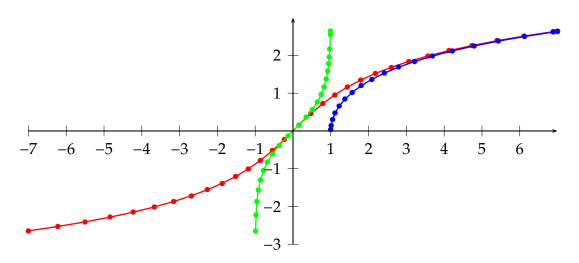


```
\left(-3,-4\right)(3,4)
  \psset{algebraic=true}
    \psplot[linecolor=red,linewidth=1pt]{-2}{2}{sh(x)}
    \psplot[linecolor=blue,linewidth=1pt]{-2}{2}{ch(x)}
    \psplot[linecolor=green,linewidth=1pt]{-3}{3}{th(x)}
    \propty {->}(0,0)(-3,-4)(3,4)
  \end{pspicture}
  \hspace{1em}
  \begin{array}{c} \begin{array}{c} (-3,-4)(3,4) \end{array}
psset{algebraic=true, VarStep=true, VarStepEpsilon=.001, showpoints=true}
    \psplot[linecolor=red,linewidth=1pt]{-2}{2}{sh(x)}
    \psplot[linecolor=blue,linewidth=1pt]{-2}{2}{ch(x)}
12
    \psplot[linecolor=green,linewidth=1pt]{-3}{3}{th(x)}
13
    \propty {->}(0,0)(-3,-4)(3,4)
14
  \end{pspicture}
```

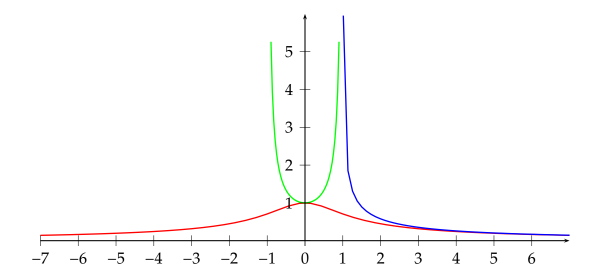


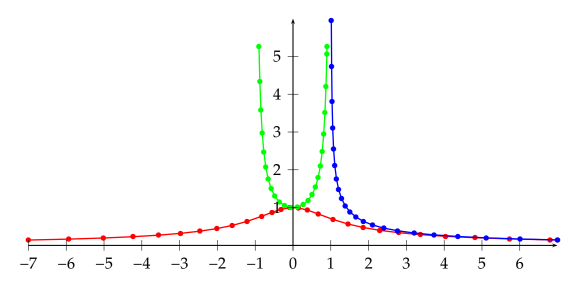
```
\begin{array}{c} \begin{array}{c} (-3,-4)(3,4) \end{array} \end{array}
  \psset{algebraic=true,linewidth=1pt}
     \psplot[linecolor=red,linewidth=1pt]{-2}{2}{Derive(1,sh(x))}
     \psplot[linecolor=blue,linewidth=1pt]{-2}{2}{Derive(1,ch(x))}
    \psplot[linecolor=green,linewidth=1pt]{-3}{3}{Derive(1,th(x))}
     \propty = (0,0)(-3,-4)(3,4)
  \end{pspicture}
  \hspace{1em}
  \begin{array}{l} \begin{array}{l} \text{begin} & \text{pspicture} & (-3, -4) & (3, 4) \end{array} \end{array}
psset{algebraic=true, VarStep=true, VarStepEpsilon=.001, showpoints=true}
     \psplot[linecolor=red,linewidth=1pt]{-2}{2}{Derive(1,sh(x))}
     \psplot[linecolor=blue,linewidth=1pt]{-2}{2}{Derive(1,ch(x))}
     \psplot[linecolor=green,linewidth=1pt]{-3}{3}{Derive(1,th(x))}
     \propty {->}(0,0)(-3,-4)(3,4)
14
\end{pspicture}
```





```
_{1} \begin{pspicture}(-7,-3)(7,3)
  \psset{algebraic=true}
    \psplot[linecolor=red,linewidth=1pt]{-7}{7}{Argsh(x)}
    \psplot[linecolor=blue,linewidth=1pt]{1}{7}{Argch(x)}
    \psplot[linecolor=green,linewidth=1pt]{-.99}{.99}{Argth(x)}
    psaxes{->}(0,0)(-7,-3)(7,3)
  \end{pspicture}\\[\baselineskip]
  \begin{array}{l} \begin{array}{l} \text{begin} \{pspicture\}(-7,-3)(7,3) \end{array} \end{array}
    \psset{algebraic, VarStep, VarStepEpsilon=.001, showpoints=true}
    \psplot[linecolor=red,linewidth=1pt]{-7}{7}{Argsh(x)}
10
    \psplot[linecolor=blue,linewidth=1pt]{1.001}{7}{Argch(x)}
11
    \psplot[linecolor=green,linewidth=1pt]{-.99}{.99}{Argth(x)}
    \propty {->}(0,0)(-7,-3)(7,3)
  \end{pspicture}
```





```
\left(-7,-0.5\right)
  \psset{algebraic=true}
    \psplot[linecolor=red,linewidth=1pt]{-7}{7}{Derive(1,Argsh(x))}
    \psplot[linecolor=blue,linewidth=1pt]{1.014}{7}{Derive(1,Argch(x))}
    \psplot[linecolor=green,linewidth=1pt]{-.9}{.9}{Derive(1,Argth(x))}
    \propty = (0,0)(-7,0)(7,6)
  \end{pspicture}\\[\baselineskip]
  \begin{array}{l} \begin{array}{l} \text{begin} \{pspicture\}(-7,-0.5)(7,6) \end{array} \end{array}
  \psset{algebraic=true}
    \psset{algebraic=true, VarStep=true, VarStepEpsilon=.001, showpoints=true}
    \psplot[linecolor=red,linewidth=1pt]{-7}{7}{Derive(1,Argsh(x))}
11
    \psplot[linecolor=blue,linewidth=1pt]{1.014}{7}{Derive(1,Argch(x))}
12
    \psplot[linecolor=green,linewidth=1pt]{-.9}{.9}{Derive(1,Argth(x))}
13
    \propty = (0,0)(-7,0)(7,6)
14
15 \end{pspicture}
```

28 \psplotDiffEqn - solving diffential equations

A differential euqation of first order is like

$$y' = f(x, y, y') \tag{1}$$

where y is a function of x. We define some vectors $Y = [y, y', \dots, y^{(n-1)}]$ und $Y' = [y', y'', \dots, y^n]$, depending to the order n. The syntax of the macro is

 $\postpostDiffEqn[options]{x0}{x1}{y0}{f(x,y,y',...)}$

- options: the \psplotDiffEqn specific options and all other of PSTricks, which make sense;
- x_0 : the start value;
- x_1 : the end value of the definition interval;
- y_0 : the initial values for $y(x_0)$ $y'(x_0)$...;
- f(x, y, y', ...): the differential equation, depending to the number of initial values, e.g.: {0 1} for y_0 are two initial values, so that we have a differential equation of second order f(x, y, y') and the macro leaves y y' on the stack.

The new options are:

- method: integration method (euler for order 1 euler method, rk4 for 4th order Runge-Kutta method);
- whichabs: select the abscissa for plotting the graph, by default it is *x*, but you can specify a number which represent a position in the vector *y*;
- whichord: same as precedent for the ordinate, by default y(0);
- plotfuncx: describe a ps function for the abscissa, parameter whichabs becomes useless;
- plotfuncy: idem for ordoinate;
- buildvector: boolean parameter for specifying the input-output of the *f* description:

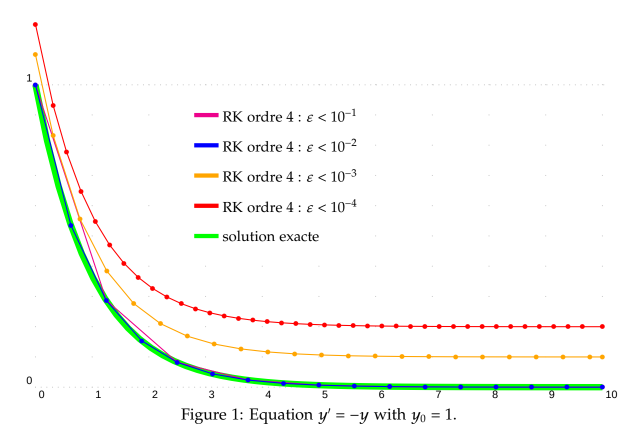
true (default): y is put on the stack element by element, y' must be given in the same way;

false: y is put on the stack as a vector, y' must be returned in the same way;

• algebraic: algebraic description for f, buildvector parameter is useless when activating this option.

28.1 Variable step for differential equations

A new algorithm has been added for adjusting the step according to the variations of the curve. The parameter method has a new possible value: varrkiv to activate the Runge-Kutta method with variable step, then the parameter varsteptol (real value; .01 by default) can control the tolerance of the algorithm.



```
\def\Funct{neg}\def\FunctAlg{-y[0]}
 \psset{xunit=1.5, yunit=8, showpoints=true}
 \begin{pspicture} \showgrid=true \( (0,0)(10,1.2) \)
    \psplot[linewidth=6\pslinewidth, linecolor=green, showpoints=false
     \{0\}\{10\}\{2.71828182846 \text{ x neg exp}\}
   \psplotDiffEqn[linecolor=magenta, method=varrkiv, varsteptol=.1, plotpoints
     =2{0}{10}{1}{\Funct}
   \rput(0,.0){\psplotDiffEqn[linecolor=blue, method=varrkiv, varsteptol=.01,
     plotpoints=2]{0}{10}{1}{\Funct}}
   \rput(0,.1){\psplotDiffEqn[linecolor=0range, method=varrkiv, varsteptol=.001,
     plotpoints=2]{0}{10}{1}{\funct}
    \rput(0,.2){\psplotDiffEqn[linecolor=red, method=varrkiv, varsteptol=.0001,
     plotpoints=2]{0}{10}{1}{\fract}}
    \psset{linewidth=4\pslinewidth,showpoints=false}
   \rput*(3.3,.9){\psline[linecolor=magenta](-.75cm,0)}
10
    \t [1](3.3,.9){\small RK ordre 4 : $\varepsilon<10^{-1}$}
11
    \rput*(3.3,.8){\psline[linecolor=blue](-.75cm,0)}
```

```
\rput*[1](3.3,.8){\small RK ordre 4 : $\varepsilon<10^{-2}$}
\rput*(3.3,.7){\psline[linecolor=0range](-.75cm,0)}
\rput*[1](3.3,.7){\small RK ordre 4 : $\varepsilon<10^{-3}$}
\rput*(3.3,.6){\psline[linecolor=red](-.75cm,0)}
\rput*[1](3.3,.6){\small RK ordre 4 : $\varepsilon<10^{-4}$}
\rput*(3.3,.5){\psline[linecolor=green](-.75cm,0)}
\rput*[1](3.3,.5){\small solution exacte}
\end{pspicture}
\end{pspicture}
\rangle
\rangle
\regure{100}
\rangle
\regure{100}
\regure{
```

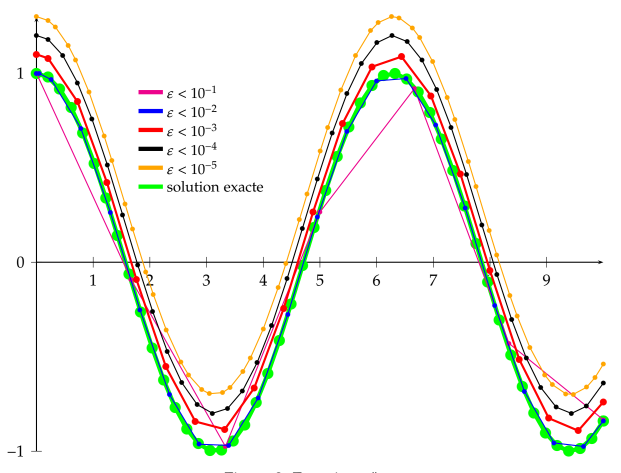


Figure 2: Equation y'' = -y

```
1 \def\Funct{exch neg}
2 \psset{xunit=1.5, yunit=5, method=varrkiv, showpoints=true}%%
3 \def\quatrepi{12.5663706144}
4 \begin{pspicture}(0,-1)(10,1.3)
5 \psaxes{->}(0,0)(0,-1)(10,1.3)
6 \psplot[linewidth=4\pslinewidth, linecolor=green, algebraic=true]{0}{10}{cos(x)}
7 \rput(0,.0){\psplotDiffEqn[linecolor=magenta, plotpoints=7, varsteptol=.1]{0}{10}{1 0}{\Funct}}
8 \rput(0,.0){\psplotDiffEqn[linecolor=blue, plotpoints=201, varsteptol=.01]{0}{10}{1 0}{\Funct}}
```

```
\rput(0,.1){\psplotDiffEqn[linewidth=2\pslinewidth, linecolor=red, varsteptol
     =.001\{0\}\{10\}\{1\ 0\}\{\text{Funct}\}\}
    10
     Funct \} \}
    \t(0,.3){\psplotDiffEqn[linecolor=0range, varsteptol=.00001]{0}{10}{1 0}{\
11
     Funct \}
    \psset{linewidth=4\pslinewidth,showpoints=false}
12
    \rput*(2.3,.9){\psline[linecolor=magenta](-.75cm,0)}
13
    \t [1](2.3,.9){\small $\operatorname{0}^{-1}}}
14
    \t (2.3,.8) {\psline[linecolor=blue](-.75cm,0)}
15
    \t [1](2.3,.8){\small $\operatorname{varepsilon}(-2)}}
16
    \t (2.3,.7) {\psline[linecolor=red](-.75cm,0)}
17
    \t*[1](2.3,.7){\small $\operatorname{0n}(-3)}}
18
    \rput*(2.3,.6){\psline[linecolor=black](-.75cm,0)}
19
    \t [1](2.3,.6){\small $\operatorname{varepsilon}(-4)}
20
    \rput*(2.3,.5){\psline[linecolor=Orange](-.75cm,0)}
21
    \t [1](2.3,.5){\small $\operatorname{0}^{-5}}
22
    \t (2.3, .4) {\psline[linecolor=green](-.75cm, 0)}
23
    \rput*[1](2.3,.4){\small solution exacte}
24
  \end{pspicture}
```

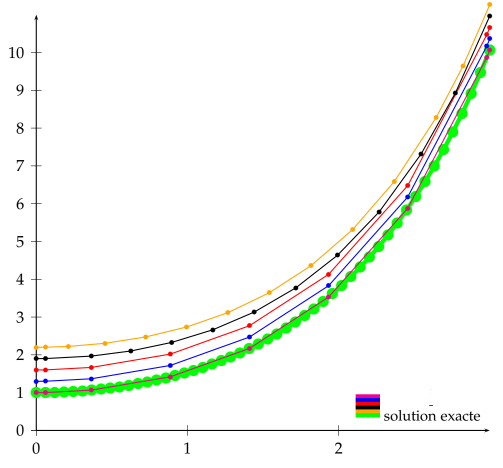


Figure 3: Equation y'' = y

```
1 \def\Funct{exch}
        \psset{xunit=4, yunit=1, method=varrkiv, showpoints=true}\%%
        \def\quatrepi{12.5663706144}
        psaxes{->}(0,0)(3,11)
                \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
                \rput(0,.0){\psplotDiffEqn[linecolor=magenta, varsteptol=.1]{0}{3}{1 0}{\Funct
                       }}
                \rput(0,.3){\psplotDiffEqn[linecolor=blue, varsteptol=.01]{0}{3}{1 0}{\Funct}}
                \rput(0,.6){\psplotDiffEqn[linecolor=red, varsteptol=.001]{0}{3}{1 0}{\Funct}}
                \rput(0,.9){\psplotDiffEqn[linecolor=black, varsteptol=.0001]{0}{3}{1 0}{\
10
                \t(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\points(0,1.2)\poin
11
                      Funct \}
                \psset{linewidth=4\pslinewidth,showpoints=false}
12
                \rput*(2.3,.9){\psline[linecolor=magenta](-.75cm,0)}
13
                \t [1](2.3,.9){\small $\operatorname{0}^{-1}}}
                \t (2.3, .8) {\psline[linecolor=blue](-.75cm,0)}
15
                \t [1](2.3,.8){\small $\operatorname{varepsilon}<10^{-2}$}
16
                \t (2.3,.7) {\psline[linecolor=red](-.75cm,0)}
17
                \t*[1](2.3,.7){\small $\operatorname{-3}$}
18
                \t (2.3,.6) {\psline[linecolor=black](-.75cm,0)}
19
                \t [1](2.3,.6){\small $\operatorname{0}^{-4}}}
20
                \t (2.3,.5) {\psline[linecolor=0range](-.75cm,0)}
21
                \t [1](2.3,.5){\small $\operatorname{varepsilon}_{-5}}
22
                \rput*(2.3,.4){\psline[linecolor=green](-.75cm,0)}
23
                \t [1](2.3,.4){\small solution exacte}
24
        \end{pspicture}
```

28.2 Equation of second order

Here is the traditionnal simulation of two stars attracting each other according to the classical gravitation law in $\frac{1}{r^2}$. In 2-Dimensions, the system to be solved is composed of four second order differential equations. In order to be described, each of them gives two first order equations, then we obtain a 8 sized vectorial equation. In the following example the masses of the stars are 1 and 20.

$$\begin{cases} x_1'' = \frac{M_2}{r^2} \cos(\theta) \\ y_1'' = \frac{M_2}{r^2} \sin(\theta) \\ x_2'' = \frac{M_1}{r^2} \cos(\theta) \\ y_2'' = \frac{M_1}{r^2} \sin(\theta) \end{cases} \text{ avec } \begin{cases} r^2 = (x_1 - x_2)^2 + (y_1 - y_2)^2 \\ \cos(\theta) = \frac{(x_1 - x_2)}{r} \\ \sin(\theta) = \frac{(y_1 - y_2)}{r} \\ \sin(\theta) = \frac{(y_1 - y_2)}{r} \end{cases}$$

```
%% x1 y1 x'1 y'1 x2 y2 x'2 y'2
/yp2 exch def /xp2 exch def /ay2 exch def /ax2 exch def 5% mise en variables
/yp1 exch def /xp1 exch def /ay1 exch def /ax1 exch def %% mise en variables
/ro2 ax2 ax1 sub dup mul ay2 ay1 sub dup mul add def
                                                        %% calcul de r∗r
                                                        %%
xp1 yp1
ax2 ax1 sub ro2 sqrt div ro2 div
                                                        % calcul de x"1
ay2 ay1 sub ro2 sqrt div ro2 div
                                                        %% calcul de y"1
xp2 vp2
                                                        %%
3 index -20 mul
                                                        % calcul de x"2=-20x"1
3 index -20 mul
                                                        %% calcul de y"2=-20y"1
```

Table 3: PostScript source code for the gravitational interaction

```
      y[2]|
      %% y'[0]

      y[3]|
      %% y'[1]

      (y[4]-y[0])/((y[4]-y[0])^2+(y[5]-y[1])^2)^1.5|
      %% y'[2]=y"[0]

      (y[5]-y[1])/((y[4]-y[0])^2+(y[5]-y[1])^2)^1.5|
      %% y'[3]=y"[1]

      y[6]|
      %% y'[4]

      y[7]|
      %% y'[5]

      20*(y[0]-y[4])/((y[4]-y[0])^2+(y[5]-y[1])^2)^1.5|
      %% y'[6]=y"[4]

      20*(y[1]-y[5])/((y[4]-y[0])^2+(y[5]-y[1])^2)^1.5|
      %% y'[7]=y"[5]
```

Table 4: Algebraic description for the gravitational interaction

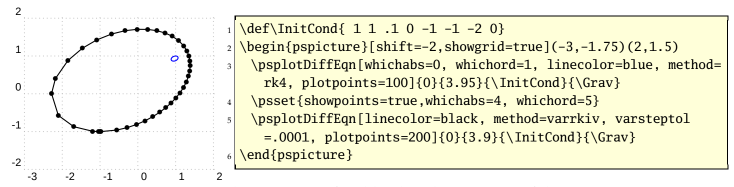


Figure 4: Gravitational interaction: fixed landmark, trajectory of the stars

Figure 5: Gravitational interaction: landmark defined by one star

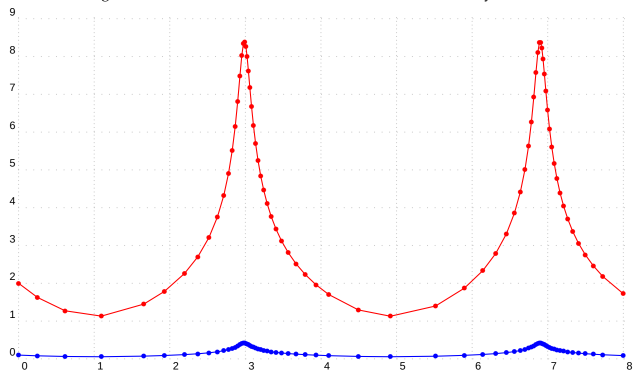


Figure 6: Gravitational interaction: vitessesspeed of the stars

```
psset{xunit=2}
begin{pspicture}[showgrid=true](0,0)(8,9)

psset{showpoints=true}

psplotDiffEqn[linecolor=red, method=varrkiv, plotpoints=2, varsteptol=.0001,

plotfuncy=dup 6 get dup mul exch 7 get dup mul add sqrt]{0}{8}{\InitCond}

{Grav}

psplotDiffEqn[linecolor=blue, method=varrkiv, plotpoints=2, varsteptol=.0001,

plotfuncy=dup 2 get dup mul exch 3 get dup mul add sqrt]{0}{8}{\InitCond}

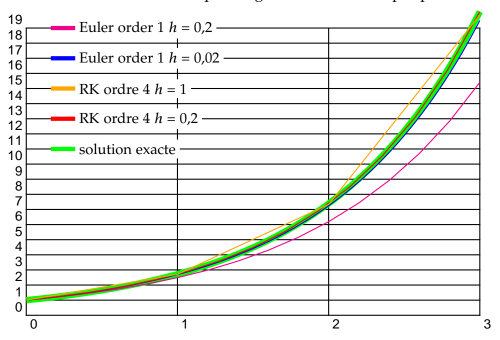
{Grav}

end{pspicture}
```

28.2.1 Simple equation of first order y' = y

For the initial value y(0) = 1 we have the solution $y(x) = e^x$. y is always on the stack, so we have to do nothing. Using the algebraic option, we write it as y[0]. The following

example shows different solutions depending to the number of plotpoints with $y_0 = 1$:

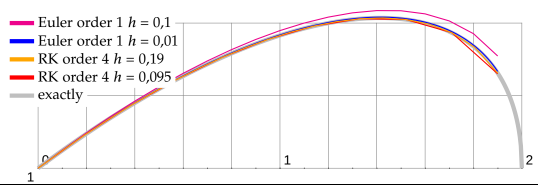


```
\psset{xunit=4, yunit=.4}
  \begin{pspicture}(3,19)\psgrid[subgriddiv=1]
    \psplot[linewidth=6\pslinewidth, linecolor=green]{0}{3}{Euler x exp}
    \psplotDiffEqn[linecolor=magenta,plotpoints=16,algebraic=true]{0}{3}{1}{v[0]}
    \psplotDiffEqn[linecolor=blue,plotpoints=151]{0}{3}{1}{}
    \psplotDiffEqn[linecolor=red,method=rk4,plotpoints=15]{0}{3}{1}{}
    \psplotDiffEqn[linecolor=Orange,method=rk4,plotpoints=4]{0}{3}{1}{}
    \psset{linewidth=4\pslinewidth}
    \rput*(0.35,19){\psline[linecolor=magenta](-.75cm,0)}
    \t [1](0.35,19){\small Euler order 1 $h=0{,}2$}
10
    \t (0.35,17) {\psline[linecolor=blue](-.75cm,0)}
11
    \t [1](0.35,17){\text{Small Euler order 1 }h=0{,}02$}
12
    \t (0.35,15) {\psline[linecolor=0range](-.75cm,0)}
13
    \t [1](0.35,15){\small\ RK\ ordre\ 4\ $h=1$}
14
    \t (0.35,13) {\psline[linecolor=red](-.75cm,0)}
15
    \t [1](0.35,13){\small RK ordre 4 $h=0{,}2$}
16
    \t (0.35,11) {\psline[linecolor=green](-.75cm,0)}
17
    \rput*[1](0.35,11){\small solution exacte}
  \end{pspicture}
```

28.2.2
$$y' = \frac{2 - ty}{4 - t^2}$$

For the initial value y(0) = 1 the exact solution is $y(x) = \frac{t + \sqrt{4 - t^2}}{2}$. The function f described in PostScript code is like (y ist still on the stack):

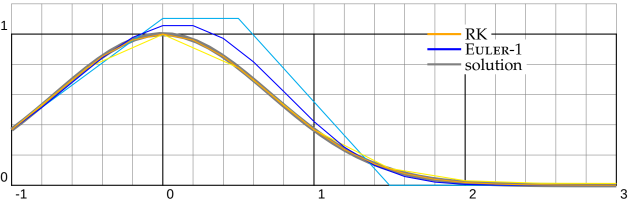
The following example uses $y_0 = 1$.



```
\psset{xunit=6.4, yunit=9.6, showpoints=false}
  \begin{pspicture}(0,1)(2,1.7) \psgrid[subgriddiv=5]
   { \psset{linewidth=4\pslinewidth,linecolor=lightgray}
   \poline{1.8}{x dup dup mul 4 exch sub sqrt add 2 div}
   \psplot{1.8}{2}{x dup dup mul 4 exch sub sqrt add 2 div} }
   \def\InitCond{1}
   \def\Func{x mul 2 exch sub 4 x dup mul sub div}
   \psplotDiffEqn[linecolor=magenta, plotpoints=20]{0}{1.9}{\InitCond}{\Func}
   \psplotDiffEqn[linecolor=blue, plotpoints=191]{0}{1.9}{\InitCond}{\Func}
9
   \psplotDiffEqn[linecolor=red, method=rk4, plotpoints=11,%
10
      11
   \psplotDiffEqn[linecolor=Orange, method=rk4, plotpoints=21,%
12
      algebraic=true]\{0\}\{1.9\}\{\InitCond\{(2-x*y[0])/(4-x^2)\}
13
   \psset{linewidth=4\pslinewidth}
14
   \t (0.3,1.6) {\psline[linecolor=magenta](-.75cm,0)}\prut*[l](0.3,1.6) {\small Euler order}
15
      1 $h=0{,}1$}
   \t (0.3,1.55) {\psline[linecolor=blue](-.75cm,0)}\put*[1](0.3,1.55) {\small Euler order}
16
     1 h=0\{,\}01
   \t (0.3,1.5) \psline[linecolor=0range](-.75cm,0)\prut*[1](0.3,1.5) \mall RK order 4
17
     h=0\{,\}19
   \t (0.3,1.45) \ [linecolor=red](-.75cm,0)}\rput*[1](0.3,1.45) {\small RK order 4 $h}
18
     =0\{,\}095\$\}
   \t (0.3,1.4) {psline[linecolor=lightgray](-.75cm,0)} \t [1](0.3,1.4) {small exactly}
19
 \end{pspicture}
```

28.2.3 y' = -2xy

For $y(-1) = \frac{1}{e}$ we get $y(x) = e^{-x^2}$.



```
1 \psset{unit=4}
                  \begin{array}{l} \begin{array}{l} \begin{array}{l} \\ \\ \end{array} \end{array}
                                     \psplot[linewidth=4\pslinewidth,linecolor=gray]{-1}{3}{Euler x dup mul neg exp
                                                     }
                                     \psset{plotpoints=9}
                                     \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
                                     \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
                                    \psset{plotpoints=21}
                                     \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
                                   \psplotDiffEqn[linecolor=Orange, method=rk4]\{-1\}{3}{1 Euler div}{x -2 mul mul}
                                    \psset{linewidth=2\pslinewidth}
                                     \rput*(2,1){\psline[linecolor=0range](-0.25,0)}
11
                                   \rvert *[1](2,1){RK}
12
                                    \t (2,.9) {\psline[linecolor=blue](-0.25,0)}
13
                                     \t [1](2,.9){\text{Euler}-1}
                                     \t (2,.8) {\psline[linecolor=gray](-0.25,0)}
                                     \rput*[1](2,.8){solution}
16
                  \end{pspicture}
```

Spirale of Cornu

The integrals of Fresnel:

$$x = \int_0^t \cos \frac{\pi t^2}{2} dt \tag{2}$$

$$x = \int_0^t \cos \frac{\pi t^2}{2} dt$$
 (2)
$$y = \int_0^t \sin \frac{\pi t^2}{2} dt$$
 (3)

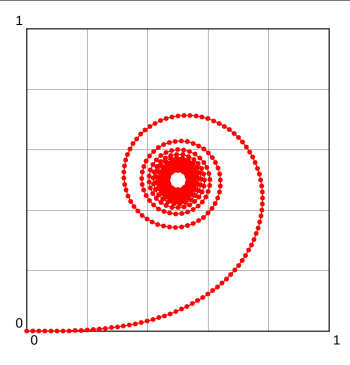
with

$$\dot{x} = \cos \frac{\pi t^2}{2} \tag{4}$$

$$\dot{y} = \sin \frac{\pi t^2}{2} \tag{5}$$

$$\dot{y} = \sin\frac{\pi t^2}{2} \tag{5}$$

```
\psset{unit=8}
\begin{pspicture}(1,1)\psgrid[subgriddiv=5]
  \psplotDiffEqn[whichabs=0,whichord=1,linecolor=red,method=rk4,algebraic,%
    plotpoints=500, showpoints=true]\{0\}\{10\}\{0\}\{0\}\{0\}\{10\}\{0\}\}
\end{pspicture}
```



28.2.5 Lotka-Volterra

The Lotka-Volterra model describes interactions between two species in an ecosystem, a predator and a prey. This represents our first multi-species model. Since we are considering two species, the model will involve two equations, one which describes how the prey population changes and the second which describes how the predator population changes.

For concreteness let us assume that the prey in our model are rabbits, and that the predators are foxes. If we let R(t) and F(t) represent the number of rabbits and foxes, respectively, that are alive at time t, then the Lotka-Volterra model is:

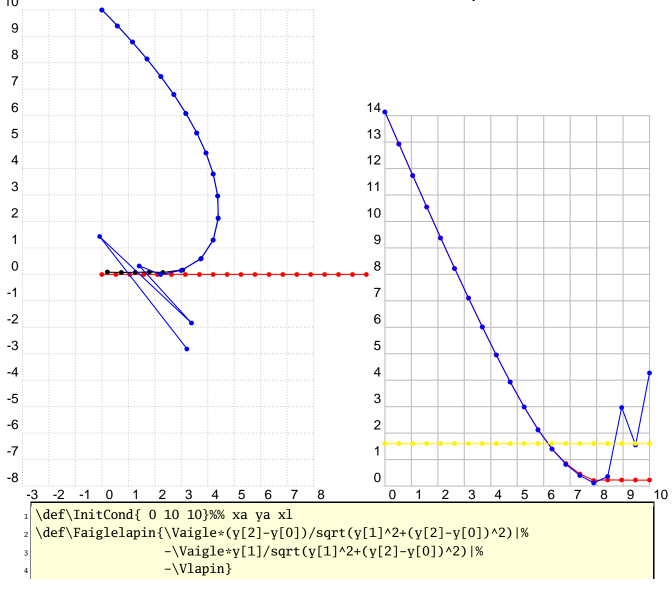
$$\dot{R} = a \cdot R - b \cdot R \cdot F \tag{6}$$

$$\dot{F} = e \cdot b \cdot R \cdot F - c \cdot F \tag{7}$$

where the parameters are defined by:

- **a** is the natural growth rate of rabbits in the absence of predation,
- c is the natural death rate of foxes in the absence of food (rabbits),
- **b** is the death rate per encounter of rabbits due to predation,
- **e** is the efficiency of turning predated rabbits into foxes.

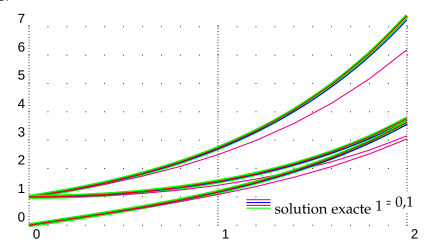
The Stella model representing the Lotka-Volterra model will be slightly more complex than the single species models we've dealt with before. The main difference is that our model will have two stocks (reservoirs), one for each species. Each species will have its own birth and death rates. In addition, the Lotka-Volterra model involves four parameters rather than two. All told, the Stella representation of the Lotka-Volterra model will use two stocks, four flows, four converters and many connectors.



```
5 \def\Vlapin{1} \def\Vaigle{1.6}
      \psset{unit=.7,subgriddiv=0,gridcolor=lightgray,method=adams,algebraic,%
               plotpoints=20, showpoints=true}
      \begin{pspicture}(-3,-8)(5,10)\psgrid[griddots=10]
        \proonup \
              Faiglelapin}
        \psplotDiffEqn[whichabs=0,whichord=1,linecolor=black,method=rk4]{0}{10}{\
               InitCond \{ \Faiglelapin \}
            \psplotDiffEqn[whichabs=0,whichord=1,linecolor=blue]{0}{10}{\InitCond}{\
11
                 Faiglelapin}
12 \end{pspicture}\hfill
     \begin{pspicture}(10,12)\psgrid
        \psplotDiffEqn[plotfuncy=dup 1 get dup mul exch dup 0 get exch 2 get sub dup
                  mul add sqrt,linecolor=red,method=rk4]{0}{\InitCond}{\Faiglelapin}
15
        \psplotDiffEqn[plotfuncy=dup 1 get dup mul exch dup 0 get exch 2 get sub dup
16
                  mul add sqrt,linecolor=blue]{0}{10}{\InitCond}{\Faiglelapin}
17
         \psplotDiffEqn[plotfuncy=pop Func aload pop pop dup mul exch dup mul add sqrt,
18
                  linecolor=yellow]{0}{10}{\InitCond}{\Faiglelapin}
19
      \end{pspicture}
```

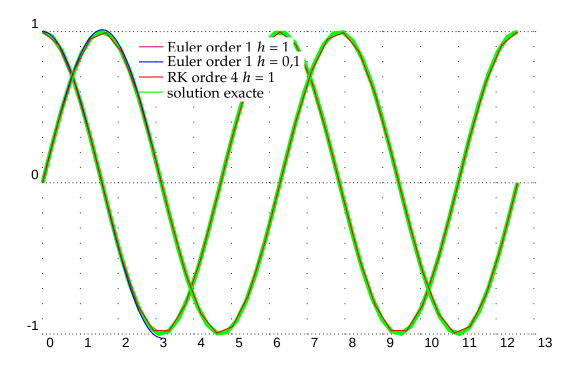
28.2.6 y'' = y

Beginning with the initial equation $y(x) = Ae^x + Be^{-x}$ we get the hyperbolic trigonometrical functions.



```
exch x neg exp add 2 div}
         \psplotDiffEqn[linecolor=magenta, plotpoints=11]{0}{2}{1 0}{\Funct}
         \psplotDiffEqn[linecolor=blue, plotpoints=101]{0}{2}{1 0}{\Funct}
10
         \psplotDiffEqn[linecolor=red, method=rk4, plotpoints=11]{0}{2}{1 0}{\Funct}
11
         \psplot[linewidth=4\pslinewidth, linecolor=green]{0}{2}{Euler dup x exp
12
                     exch x neg exp sub 2 div} %sh(x)
13
         \psplotDiffEqn[linecolor=magenta, plotpoints=11]{0}{2}{0 1}{\Funct}
         \psplotDiffEqn[linecolor=blue, plotpoints=101]{0}{2}{0 1}{\Funct}
15
         \psplotDiffEqn[linecolor=red, method=rk4, plotpoints=11]{0}{2}{0 1}{\Funct}
16
        \t (1.3,.9) \psline[linecolor=magenta](-.75cm,0)\prut*[1](1.3,.9) \small
17
              textsc{Euler} ordre 1 $h=1$}
        \t (1.3,.8) {\psline[linecolor=blue](-.75cm,0)}\prut*[1](1.3,.8) {\small}
18
              textsc{Euler} ordre 1 $h=0{,}1$}
        \t*(1.3,.7){\psline[linecolor=red](-.75cm,0)}\rput*[l](1.3,.7){\small RK}
              ordre 4 $h=1$}
        \t (1.3,.6) \psline[linecolor=green](-.75cm,0) \p
               solution exacte}
     \end{pspicture}
```

28.2.7 y'' = -y



```
1 \def\Funct{exch neg}
2 \psset{xunit=1, yunit=4}
3 \def\quatrepi{12.5663706144}%%4pi=12.5663706144
```

```
4 \begin{pspicture}(0,-1.25)(\quatrepi,1.25)\psgrid[subgriddiv=1,griddots=10]
  \psplot[linewidth=4\pslinewidth,linecolor=green]{0}{\quatrepi}{x RadtoDeg cos
    }%cos(x)
  \psplotDiffEqn[linecolor=blue, plotpoints=201]{0}{3.1415926}{1 0}{\Funct}
  \psplotDiffEqn[linecolor=red, method=rk4, plotpoints=31]{0}{\quatrepi}{1 0}{\
    Funct }
  \psplot[linewidth=4\pslinewidth,linecolor=green]{0}{\quatrepi}{x RadtoDeg sin}
     %sin(x)
  \psplotDiffEqn[linecolor=blue,plotpoints=201]{0}{3.1415926}{0 1}{\Funct}
  \psplotDiffEqn[linecolor=red,method=rk4, plotpoints=31]{0}{\quatrepi}{0 1}{\
10
    Funct }
 \t (3.3,.9) \properties (-.75cm,0) \properties (1)(3.3,.9) \mbox{ small}
    Euler order 1 $h=1$}
  \t (3.3, .8) \psline[linecolor=blue](-.75cm,0)}\rput*[1](3.3, .8) \small Euler
     order 1 $h=0{,}1$}
  \t (3.3,.7) \psline[linecolor=red](-.75cm,0)\prut*[1](3.3,.7) \small RK
    ordre 4 $h=1$}
  \t (3.3,.6) \psline[linecolor=green](-.75cm,0)}\rput*[1](3.3,.6) \small
    solution exacte}
15 \end{pspicture}
```

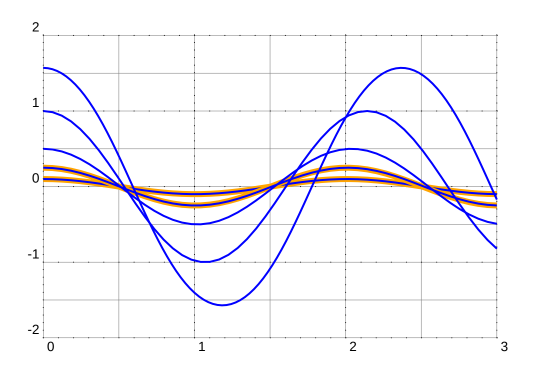
28.2.8 The mechanical pendulum: $y'' = -\frac{g}{l}\sin(y)$

Pour des faibles oscillations $sin(y) \simeq y$:

$$y(x) = y_0 \cos\left(\sqrt{\frac{g}{l}}x\right)$$

The function *f* is writen in PostScript code:

exch RadtoDeg sin -9.8 mul %% y' -gsin(y)

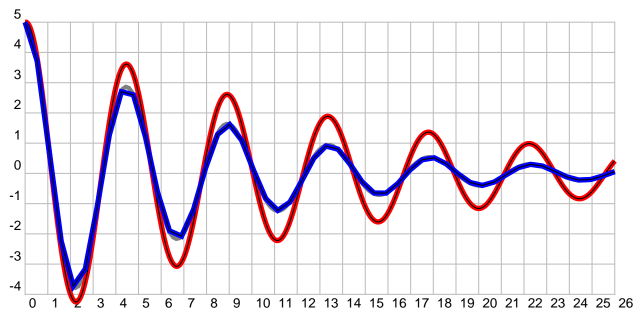


```
| \def\Func{y[1]|-9.8*sin(y[0])}
| \psset{\text{yunit=2,xunit=4,algebraic=true,linewidth=1.5pt}}
| \text{begin{\text{pspicture}(0,-2.25)(3,2.25)\psgrid[subgriddiv=2,griddots=10]}
| \psplot[linewidth=3\pslinewidth, linecolor=0range]{0}{3}{.1*cos(sqrt(9.8)*x)}
| \psset{\text{method=rk4,plotpoints=50,linecolor=blue}}
| \psplotDiffEqn{0}{3}{.1 0}{\text{Func}}
| \psplot[linewidth=3\pslinewidth,linecolor=0range]{0}{3}{.25*cos(sqrt(9.8)*x)}
| \psplotDiffEqn{0}{3}{.25 0}{\text{Func}}
| \psplotDiffEqn{0}{3}{.1 0}{\text{Func}}
| \psplotDiffEqn{0}{3}{.1 0}{\text{Func}}
| \psplotDiffEqn[plotpoints=100]{0}{3}{\text{Pinc}}
| \psplotDiffEqn[plotpoints=100]{0}{\text{3}}{\text{Pi 2 div 0}}{\text{Func}}
| \text{psplotDiffEqn[plotpoints=100]{0}{\text{3}}{\text{Pi 2 div 0}}{\text{Func}}}
| \text{psplotDiffEqn[plotpoints=100]{0}{\text{Pinc}}}
| \text{psplotDiffEqn[plotpoints=100]{0}{\text{Pinc}}}
| \text{Pinc}{\text{Pinc}}
| \text{Pinc}{\text{Pinc}}{\text{Pinc}}}
| \text{Pinc}{\text{Pinc}}{\text{Pinc}}{\text{Pinc}}{\text{Pinc}}
| \text{Pinc}{\text{Pinc}}{\text{Pinc}}{\text{Pinc}}{\text{Pinc}}{\text{Pinc}}{\text{Pinc}}{\text{Pinc}}{\text{Pinc}}{\text{Pinc}}{\text{Pinc}}{\text{Pinc}}{\text{Pinc}}{\text{Pinc}
```

28.2.9
$$y'' = -\frac{y'}{4} - 2y$$

Pour $y_0 = 5$ et $y'_0 = 0$ la solution est :

$$5e^{-\frac{x}{8}}\left(\cos\left(\omega x\right) + \frac{\sin(\omega x)}{8\omega}\right) \text{ avec } \omega = \frac{\sqrt{127}}{8}$$



```
\psset{xunit=.6,yunit=0.8,plotpoints=500}
                    \begin{array}{c} \begin{array}{c} \\ \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\
                                           \psgrid[subgriddiv=0,gridcolor=lightgray,linewidth=1.5pt]
                                           \psplot[plotpoints=200,linewidth=4\pslinewidth,linecolor=gray]{0}{26}{%
                                                                            Euler x -8 div exp x 127 sqrt 8 div mul RadtoDeg dup cos 5 mul exch sin 127
                                                                                                          sqrt div 5 mul add mul}
                                          \psplotDiffEqn[linecolor=red,linewidth=5\pslinewidth]{0}{26}{5 0}
                                                                             {dup 3 1 roll -4 div exch 2 mul sub}
                                           \label{linecolor} $$ \prop = \frac{0}{26} = 0 \quad \{y[1] - y[1]/4 - 2 + y[0]\} $$
                                           \psset{method=rk4, plotpoints=50}
                                           \psplotDiffEqn[linecolor=blue,linewidth=5\pslinewidth]{0}{26}{5 0}{%
10
                                                                                       dup 3 1 roll -4 div exch 2 mul sub}
11
                                           \psplotDiffEqn[linecolor=black,algebraic=true]{0}{26}{5 0}{y[1]|-y[1]/4-2*y
12
                                                                [0]}
                    \end{pspicture}
```

29 \psMatrixPlot

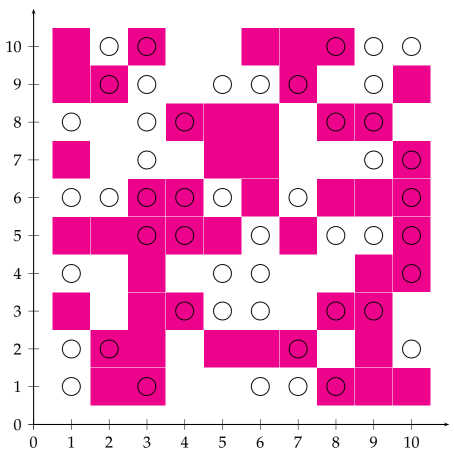
This macro allows to visualize a matrix. The datafile must be defined as a PostScript matrix named /dotmatrix:

```
<---- important line
/dotmatrix [ %
    1
       0
         1
                 0
  0
    1
       1
         0
               0
    1
         0
               0
  0
            0
    1
       1
         1
            0
               1
                 0
  1
    1 1 0 1
              0
                 1
```

Important is only the value 0, in this case there happens nothing and for all other cases a dot is printed. The syntax of the macro is:

```
\psMatrixPlot[options]{rows}{columns}{data file}
```

The matrix is scanned line by line from the the first one to the last. In general it looks vice versa than the above listed matrix, the first row 0110000111 is the first plotted line (y = 1). With the option ChangeOrder=true it looks exactly like the above view.



```
begin{pspicture}(-0.5,-0.75)(11,11)

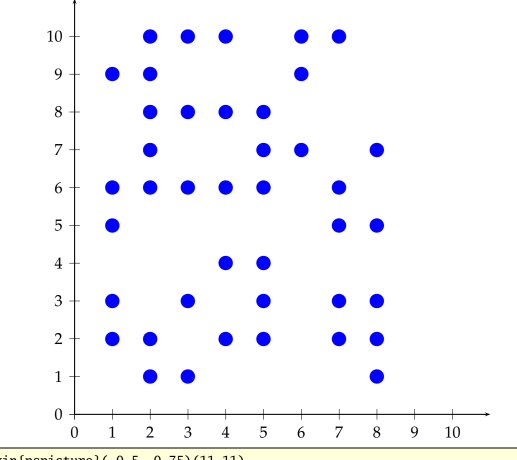
psaxes{->}(11,11)

psMatrixPlot[dotsize=1.1cm,dotstyle=square*,linecolor=magenta]%

{10}{10}{matrix.dat}

psMatrixPlot[dotsize=.5cm,dotstyle=o,ChangeOrder]{10}{10}{matrix.dat}

end{pspicture}
```



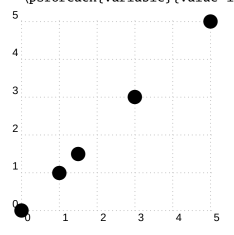
```
begin{pspicture}(-0.5,-0.75)(11,11)
psaxes{->}(11,11)

psMatrixPlot[dotscale=3,dotstyle=*,linecolor=blue]{10}{8}{matrix.dat}
end{pspicture}
```

30 \psforeach

The macro \psforeach allows a loop with an individuell increment.

\psforeach{variable}{value list}{action}



```
begin{pspicture}[showgrid=true](5,5)
psforeach{\nA}{0, 1, 1.5, 3, 5}{%
   \psdot[dotscale=3](\nA,\nA)}
end{pspicture}
```

31 \resetOptions

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 packages pstricks, pst-plot and pst-node.

A PostScript

PostScript uses the stack system and the LIFO system, "'Last In, First Out"'.

Function	Meaning
	on stack before \rightarrow after
add	$x y \rightarrow x + y$
sub	$x y \rightarrow x - y$
mul	$x y \rightarrow x \times y$
div	$x y \rightarrow x \div y$
sqrt	$x \to \sqrt{x}$
abs	$x \rightarrow x $
neg	$x \rightarrow -x$
cos	$x \to \cos(x)$ (x in degrees)
sin	$x \to \sin(x)$ (x in degrees)
tan	$x \to \tan(x)$ (x in degrees)
atan	$y \ x \to \angle(\vec{Ox}; \vec{OM})$ (in degrees of $M(x,y)$)
ln	$x \to \ln(x)$
log	$x \to \log(x)$
array	$n \rightarrow v$ (of dimension n)
aload	$v \rightarrow x_1 x_2 \cdots x_n v$
astore	$x_1 x_2 \cdots x_n v \rightarrow v$
pop	$x \rightarrow$
dup	$x x \rightarrow$
roll	$x_1 x_2 \cdots x_n np \rightarrow$

Table 5: Some primitive PostScript macros

B Credits

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C Change log

See file Changes