`infix-RPN' - `pst-infixplot'

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'libre' is the french word for 'free'

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Abstract

Plotting functions with pst-plot is very powerful but sometimes difficult to learn since the syntax of \psplot and \parametricplot requires some PostScript knowledge. What 'infix-RPN' and 'pst-infixplot' intend to do is to simplify the usage of pst-plot for the beginner, providing macro commands that convert natural mathematical expressions to PS syntax.

Basic examples: usage of 'infix-RPN'

\infixtoRPN, \RPN and \DeclareNewPSOperator.

The macro \infixtoRPN takes an infix expression as argument and converts it to Reverse Polish Notation. The result of the conversion is put in the macro \RPN.

2 3 add 4 x mul sub x neg log 2 x y div sin mul

 $\left(2+3-4*x\right)$ $\inf ixtoRPN\{log(-x)\}\RPN$

 $\displaystyle \min(x/y)}\RPN$

Multiple signs are OK:

3 0.5 neg neg neg add

 $\left(3+-+-0.5\right)$

For operators that require more than one argument, arguments must be separated with commas:

x y atan

\infixtoRPN{atan(xxxy)}\RPN

There is a difference between variables and operators. There are 11 pre-defined operators^{1,2} which are basically those of PostScript: abs, sin, cos, atan, neg, ceiling, floor, truncate, sqrt, ln, log. You can define more operators with the \DeclareNewPSOperator macro: Div is a PS operator defined by pstricks

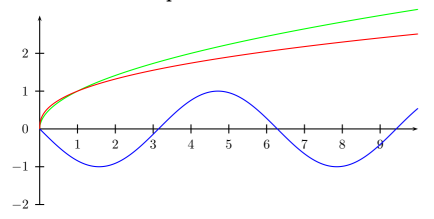
x y Div

\DeclareNewPSOperator {Div} $\left(x,y\right)$

Actually, there are five more operators defined: add, sub, mul, div and exp. Those ones should not be used directly. Use +, -, *, / and $\hat{}$ instead, which is, by the way, the main interest of using infix notation.

²If you use pst-math with infix-RPN, PS operators added by pst-math are declared by \DeclareNewPSOperator and are therefore directly accessible in any infix expression.

2 Plot examples with 'infix-RPN'



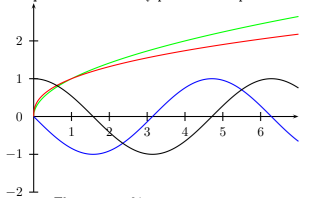
\psset{plotpoints=1000}
\psaxes{->}(0,0)(0,-2)(10,3)
\infixtoRPN{sqrt(x)}
\psplot[linecolor=green]{0}{10}{\RPN}
\infixtoRPN{x^0.4}
\psplot[linecolor=red]{0}{10}{\RPN}
\infixtoRPN{sin(-x*180/3.1415)}
\psplot[linecolor=blue]{0}{10}{\RPN}

3 Plot examples with 'pst-infixplot'

If you don't want the limitation of having to invoke two macro calls (namely \infixtoRPN and \RPN) for plotting, then use the 'pst-infixplot' package! LATEX users should type \usepackage{pst-infixplot} in the preamble when TEX users should type \input pst-infixplot.tex.

'pst-infixplot' automatically loads pstricks, pst-plot and infix-RPN. 'pst-infixplot' defines two macro commands: \psPlot and \parametricPlot.

The syntax of \psPlot is: $\psPlot[<parameters>]{x_begin}{x_end}{infix_expression}$ where the optional parameters are any pstricks valid parameter.



\psset{plotpoints=1000}
\psaxes{->}(0,0)(0,-2)(7,3)
\psPlot[linecolor=green]{0}{7}{sqrt(x)}
\psPlot[linecolor=red]{0}{7}{x^0.4}
\psPlot[linecolor=blue]{0}{7}{sin(-x*180/3.1415)}
\psplot{0}{7}{x neg 180 mul 3.1415 div cos}

The syntax of \parametricPlot is:

