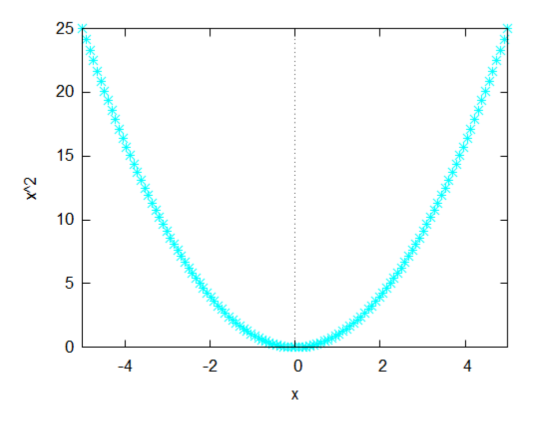
More Plot 2d

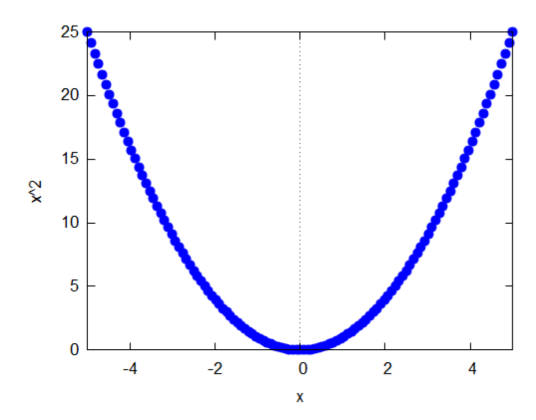
(%i1) wxplot2d ([x 2] , [x , -5 , 5] , [style , [points , 3 , 0 , 0]]) ; (%t1)



(%o1)

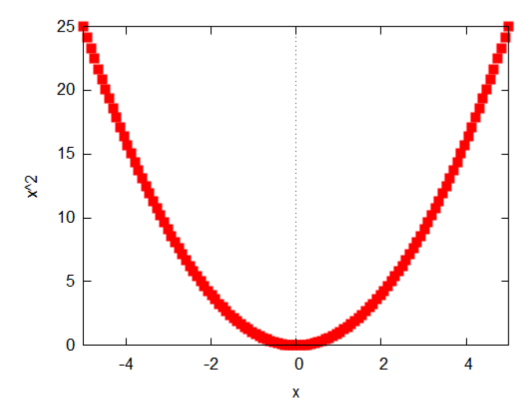
(%i2) wxplot2d ([$x ^2$] , [x , -5 , 5] , [style , [points , 3 , 1 , 1]]);

(%t2)



 $(\%i3) \ \ wxplot2d (\,[\,x \,^2\,]\,, [\,x\,, -\,5\,, 5\,]\,, [\,style\,, [\,points\,, \,3\,\,, \,2\,\,, \,2\,]\,]\,)\,;$

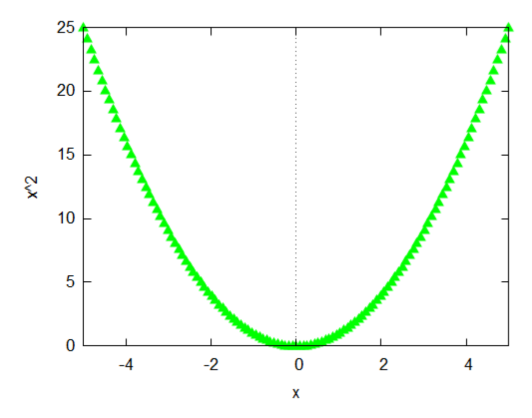
(%t3)



(%o3)

 $(\%i4) \ \ wxplot2d (\ [\ x \land 2 \] \ , \ [\ x \ , \ -5 \ , \ 5 \] \ , \ [\ style \ , \ [\ points \ , \ 3 \ , \ 3 \ , \ 3 \] \] \) \ ;$

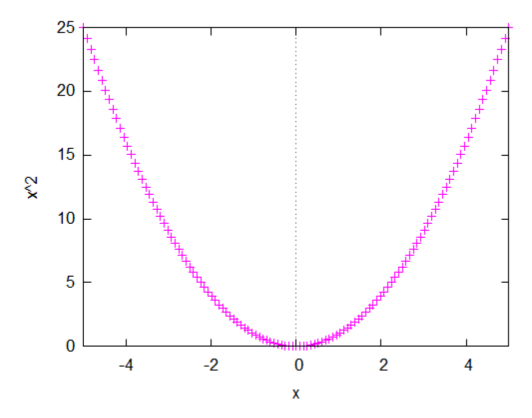
(%t4)



(%o4)

 $(\% i5) \ \ wxplot2d (\ [\ x \land 2 \] \ , \ [\ x \ , \ -5 \ , \ 5 \] \ , \ [\ style \ , \ [\ points \ , \ 3 \ , \ 4 \ , \ 4 \] \] \) \ ;$

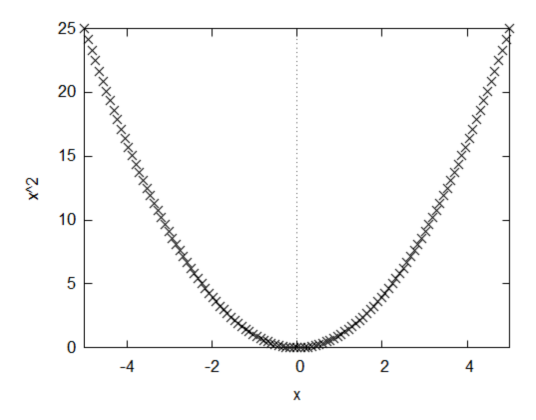




(%o5)

(%i6) wxplot2d ([$x ^2$] , [x , -5 , 5] , [style , [points , 3 , 5 , 5]]) ;

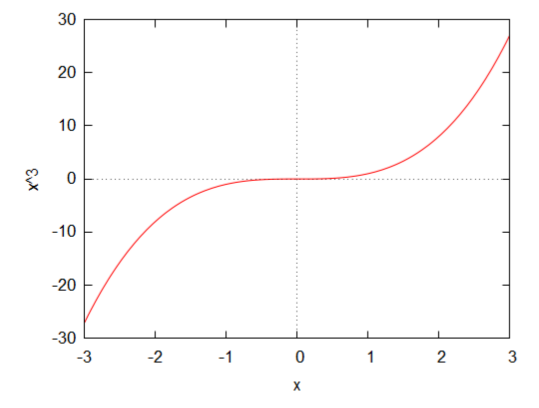
(%t6)



(%06)

(%i7) $\frac{\text{wxplot2d}}{\text{color}}$, [x, -3, 3], [color, red]); /*valid colors are red, green, blue, magenta, cyan, yellow, orange, violet, brown, gray, black, white*/

(%t7)



(%o7)

Created with wxMaxima.