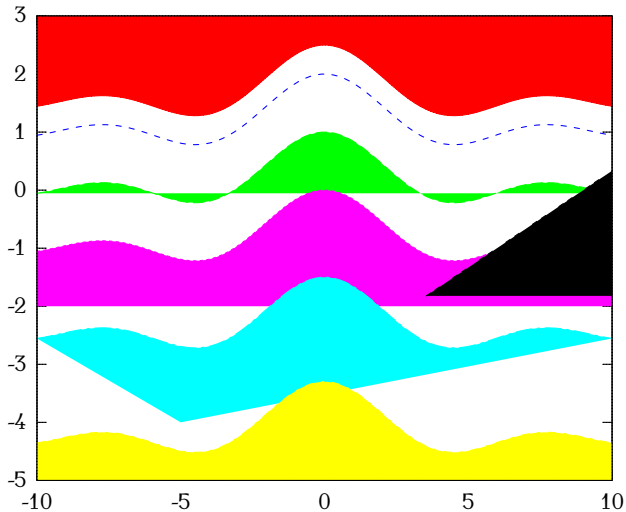
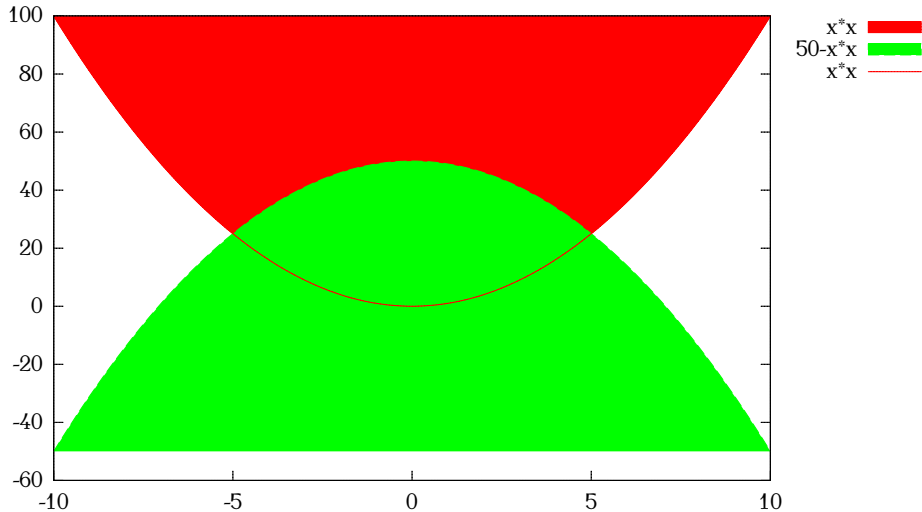


plot with filledcurve [options]

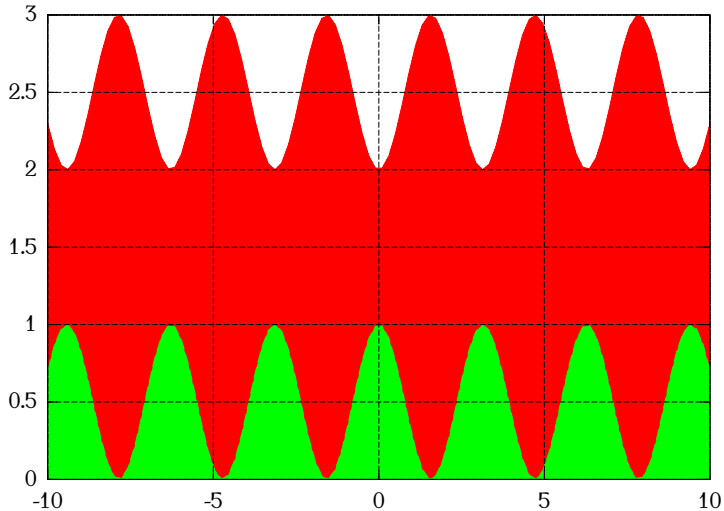




- $1.5 + \sin(x)/x$ ■
- $\sin(x)/x$ ■
- $1 + \sin(x)/x$ ---
- $-1 + \sin(x)/x$ ■
- $-2.5 + \sin(x)/x$ ■
- $-4.3 + \sin(x)/x$ ■
- $(x > 3.5 ? x/3 - 3 : 1/0)$ ■

Intersection of two parabolas

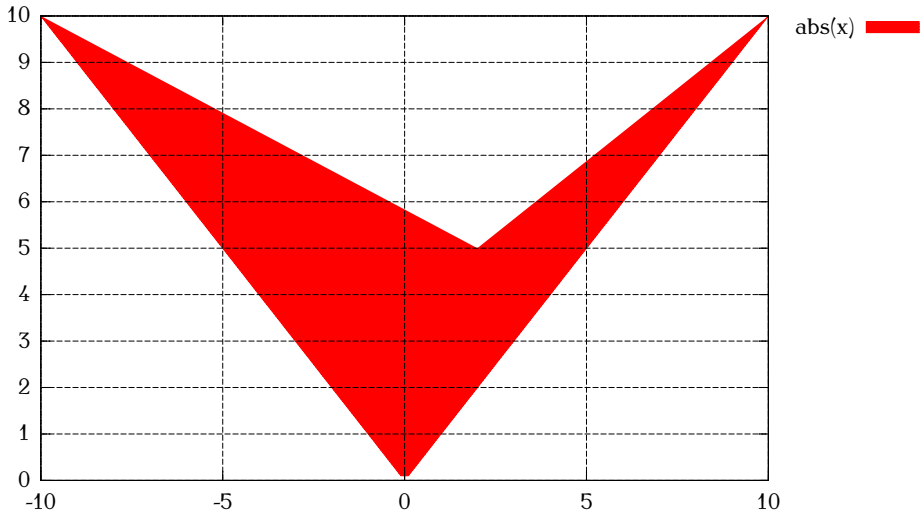


Filled sinus and cosinus curves

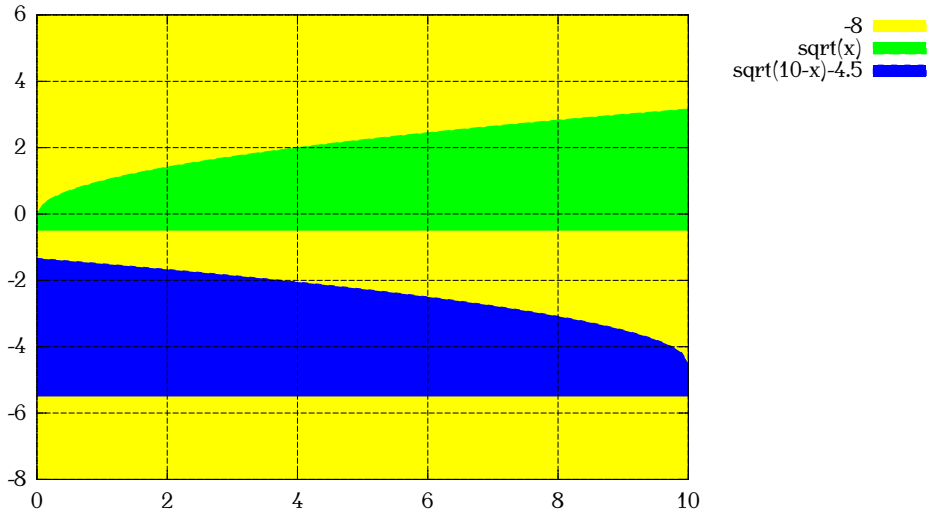


$2 + \sin(x)^2$ 
 $\cos(x)^2$ 

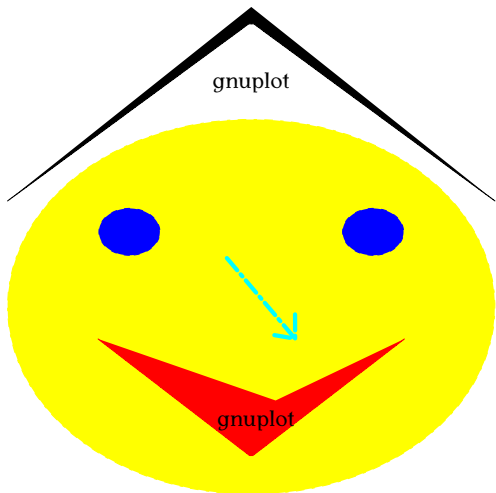
The red bat: $\text{abs}(x)$ with filledcurve $xy=2,5$



Some sqrt stripes on filled graph background



Let's smile with parametric filled curves



world.dat plotted with filledcurves

