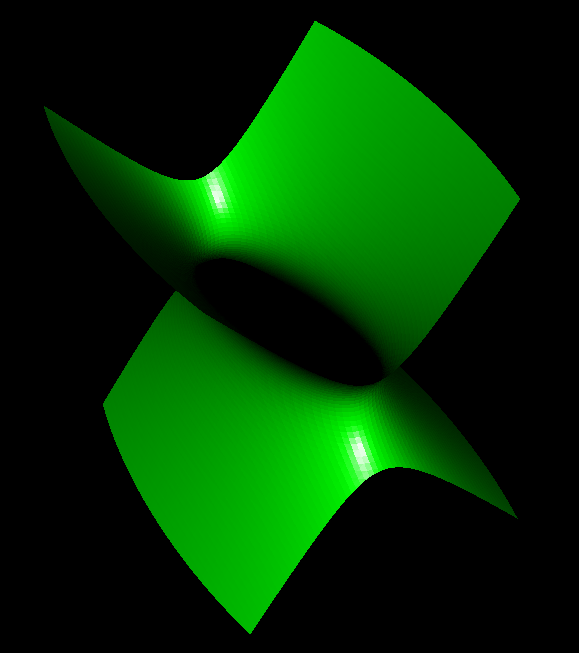


a=1.0,b=0.5,c=0.4;x\*x/(a\*a)+y\*y/(b\*b)+z\*z/(c\*c);



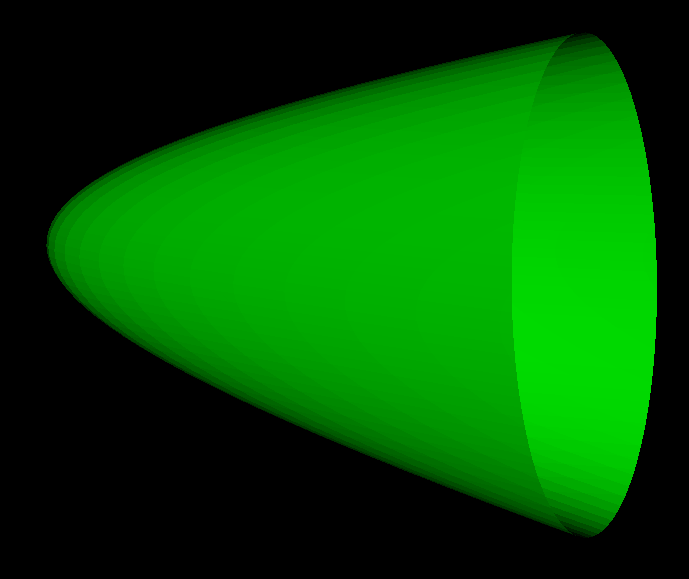
double a=1.0,b=0.5,c=0.4;

return x\*x/(a\*a)-y\*y/(b\*b)+z\*z/(c\*c);

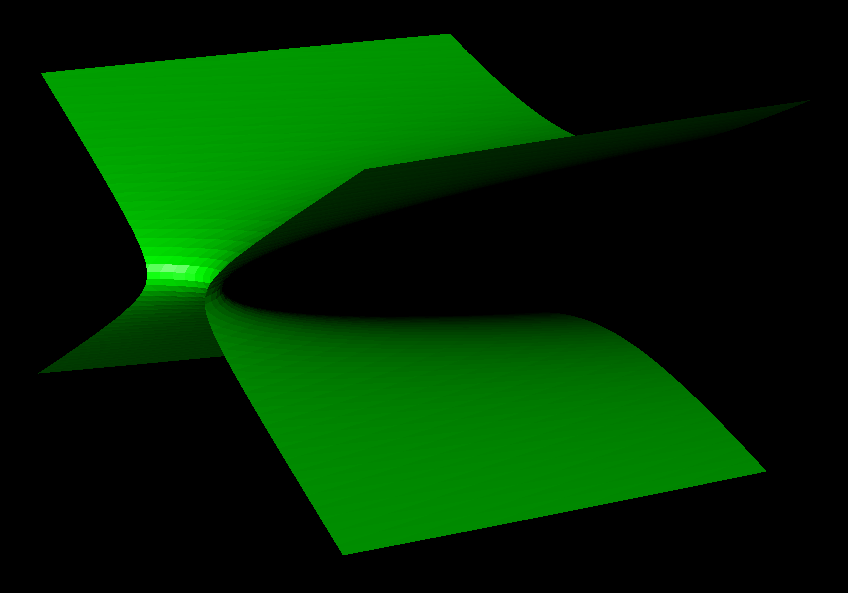


double a=0.3,b=0.5,c=0.4;

return x\*x/(a\*a)-y\*y/(b\*b)-z\*z/(c\*c);



double a=0.3,b=0.5; x\*x/(a\*a)+y\*y/(b\*b)-z;



double a=0.3,b=0.5; x\*x/(a\*a)-y\*y/(b\*b)-z;