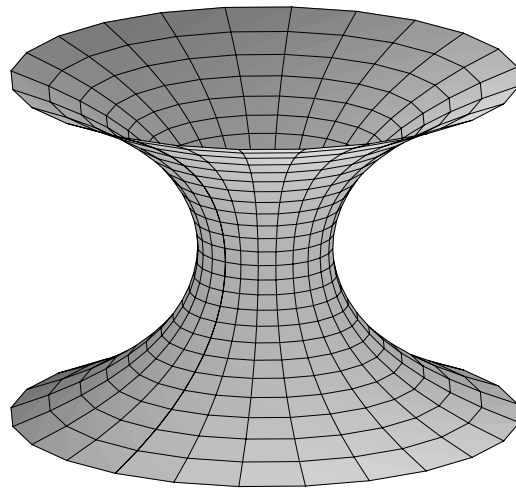


```
[ A couple of minimal surface pictures
[ >
[ >
[ > with(plots):
> plot3d([cosh(v)*cos(u),cosh(v)*sin(u),v],
u=0..2*Pi,v=-2..2);
#part of the catenoid
```



```
> plot3d([u-u^3/3+u*v^2, v-v^3/3+v*u^2,u^2-v^2],
u=-2..2,v=-2..2);
#Enneper's surface
```

