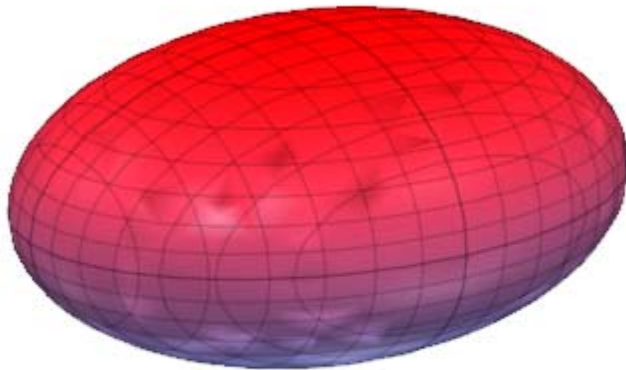


Quadriche

```
// Claudio Marsan  
// 05.10.2005  
// MuPAD Pro 3.1.1 for Windows
```

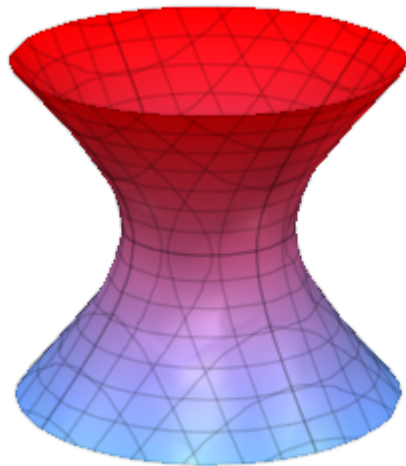
ELLISSOIDE

- ```
plot(plot::Implicit3d(x^2/16 + y^2/9 + z^2/4 = 1,
x = -4..4, y = -3..3, z = -2..2),
Axes = None,
Scaling = Constrained)
```



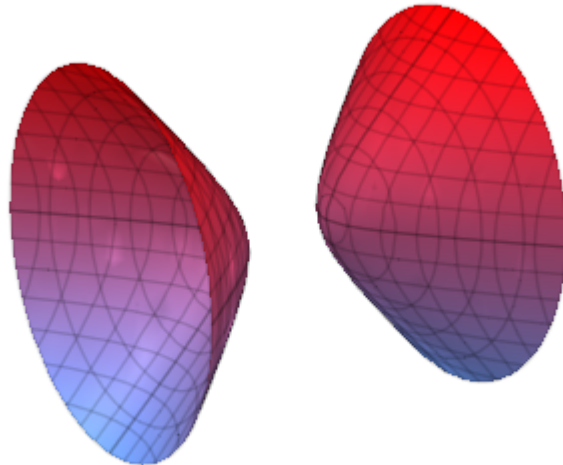
## IPERBOLOIDE AD UNA FALDA

- ```
plot(plot::Implicit3d(x^2 + y^2 - z^2 = 1,  
x=-3..3, y=-3..3, z=-2..2),  
Axes = None,  
Scaling = Constrained)
```



IPERBOLOIDE A DUE FALDE

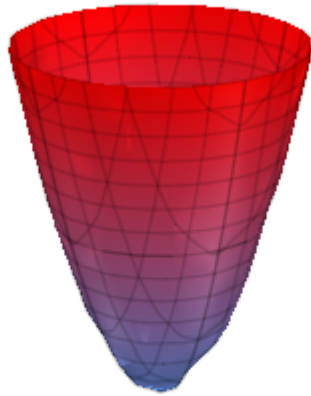
- `plot(plot::Implicit3d(x^2 - y^2 - z^2 = 1,
x=-4..4, y=-4..4, z=-4..4),
Axes = None,
Scaling = Constrained)`



PARABOLOIDE ELLITTICO

- `plot(plot::Implicit3d(x^2 + y^2 - z = 0,
x=-4..4, y=-4..4, z=0..6),
Axes = None,`

Scaling = Constrained)



PARABOLOIDE IPERBOLICO

- `plot(plot::Implicit3d(x^2 - y^2 - z = 0, x=-1..1, y=-1..1, z=-1..1), Axes = None, Scaling = Constrained)`

