

```
m11:=0m12:=0r1=8
m21:=7m22:=8r2:=3.25
f(x,y):=(x-m11)^2 + (y-m12)^2 - r1^2g(x,y):=(x-m21)^2 + (y-m22)^2 - r2^2
h(x,y):=f(x,y)-g(x,y)
```

m11 := 0 m12 := 0 r1 := 8 m21 := 7 m22 := 8 r2 := 3.25

$$f(x,y) := (x - m11)^2 + (y - m12)^2 - r1^2$$

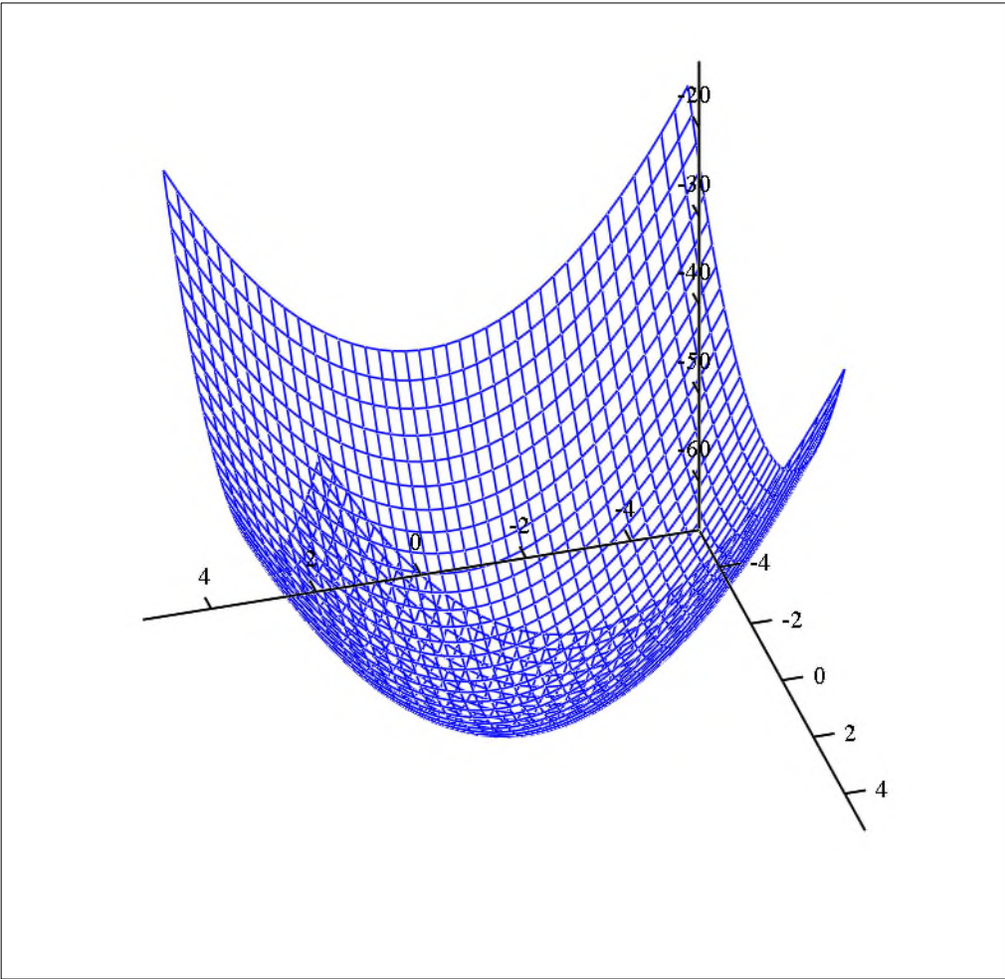
$$g(x,y) := (x - m21)^2 + (y - m22)^2 - r2^2$$

$$h(x,y) := f(x,y) - g(x,y)$$

i := 0, 2 .. 50 x_i := i y_i := i

xmesh := 40 ymesh := 40

```
N1 := CreateMesh(f ,xmesh ,ymesh)
```



N1