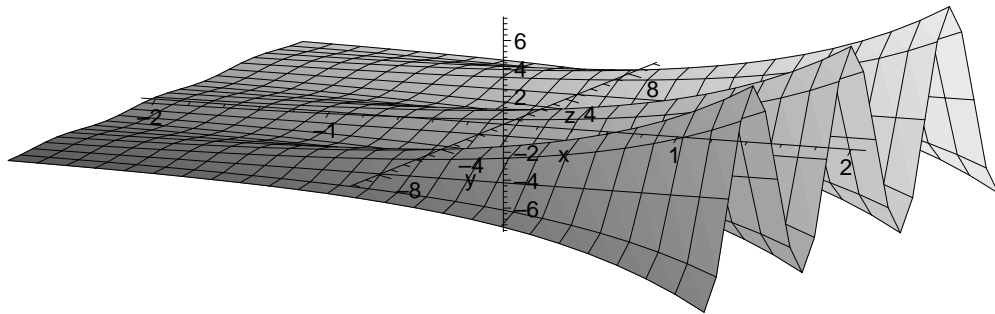


Maxima and minima.

Here is the graph of $f(x,y)=e^x \cdot \cos(y)$ (Problem 15, p.981).

```
plot3d(exp(x)*cos(y),x=-2..2,y=-3*Pi..3*Pi,axes=normal,  
title="Funny graph",labels=[y,x,z]);
```

Funny graph



```
> plot3d(exp(x)*cos(y),x=-2..2,y=-3*Pi..3*Pi,axes=normal,  
labels=[y,x,z]);
```

