

**Exemplo de curvas de nível -graficos produzidos em Matlab.**

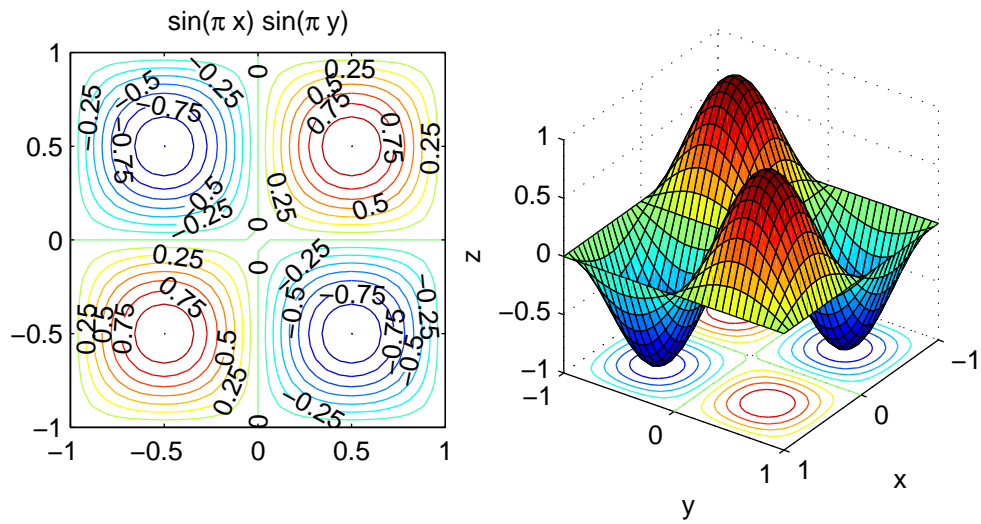
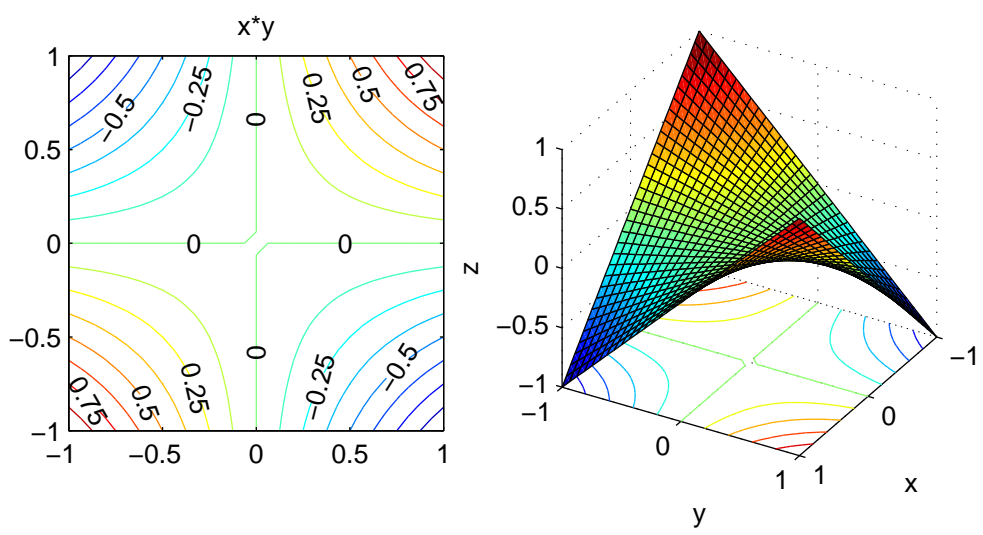


Figura 1:  $z(x, y) = \sin(\pi x) \sin(\pi y)$



h

Figura 2:  $z(x, y) = x \cdot y$