

A chaque fonction définie ci-dessous (1-6), associer sa surface représentative (A-F).

$$1. \ f(x, y) = |x| + |y|$$

$$2. \ f(x, y) = |xy|$$

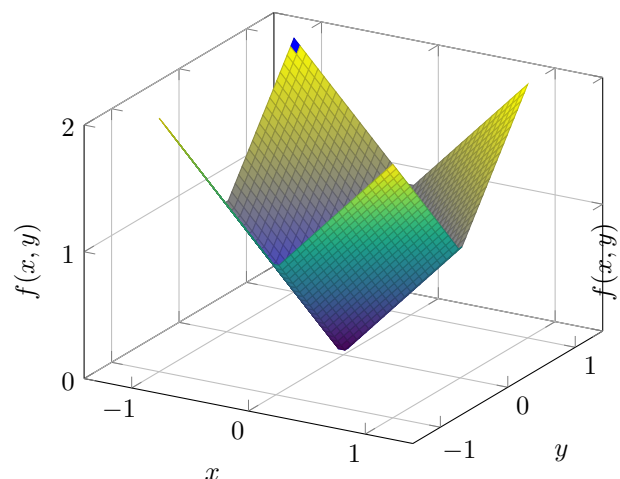
$$3. \ f(x, y) = \frac{1}{1+x^2+y^2}$$

$$4. \ f(x, y) = (x^2 - y^2)^2$$

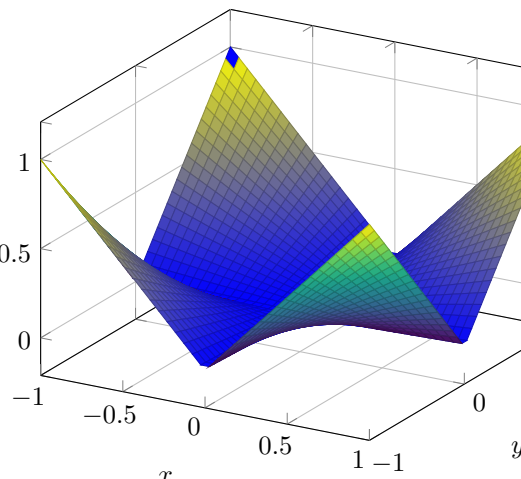
$$5. \ f(x, y) = (x - y)^2$$

$$6. \ f(x, y) = \sin(|x| + |y|)$$

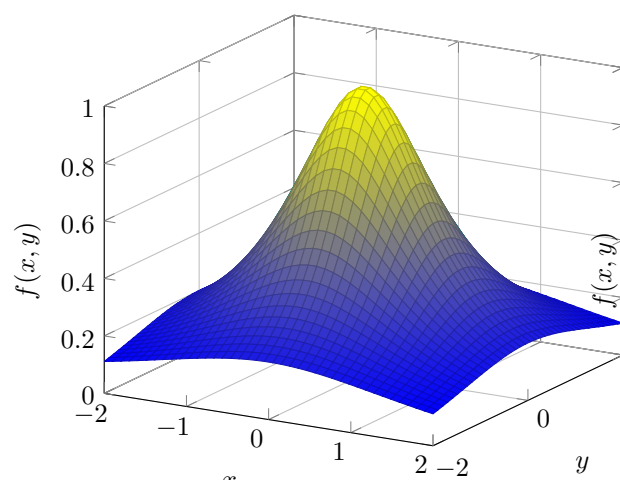
Surface A



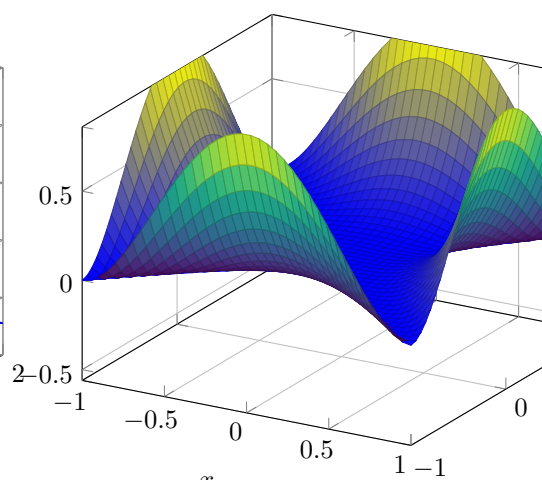
Surface B



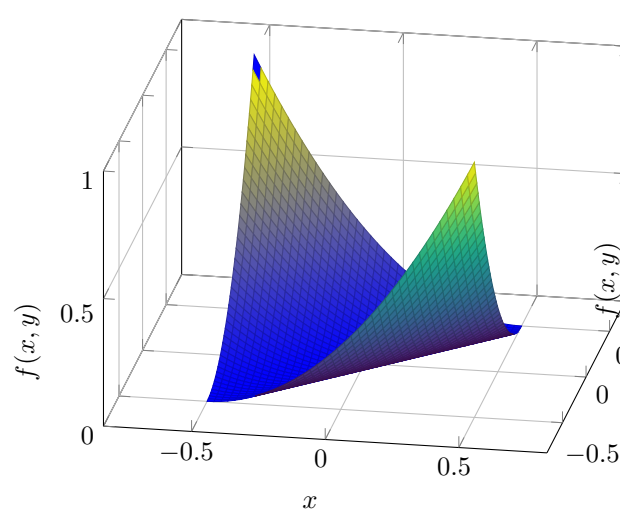
Surface C



Surface D



Surface E



Surface F

