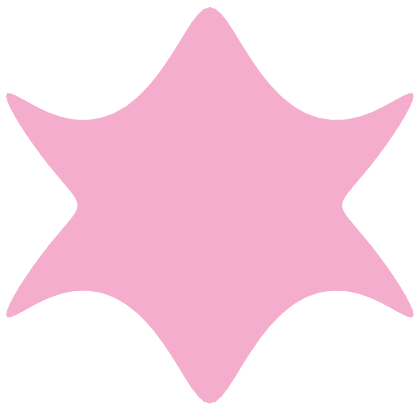
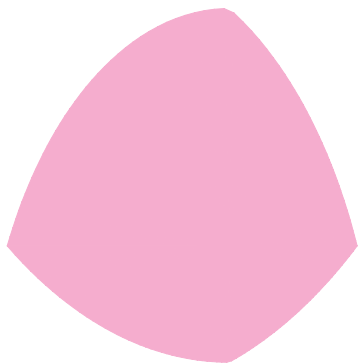
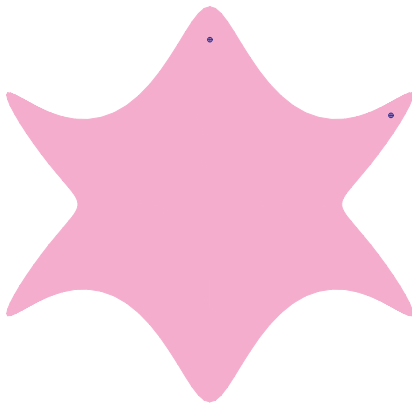
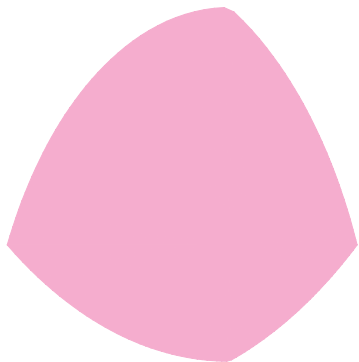


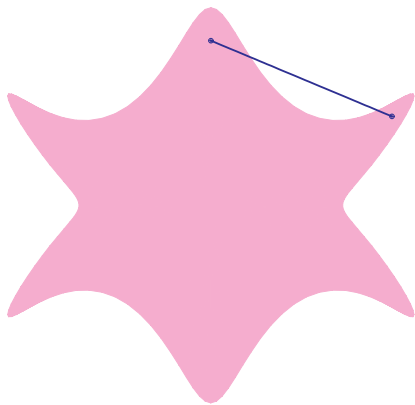
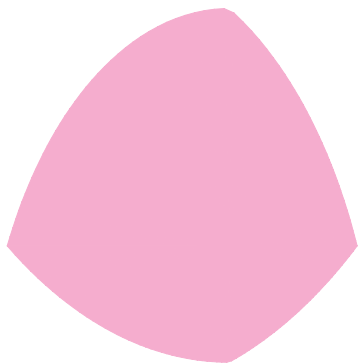
Konvexní a nekonvexní množiny



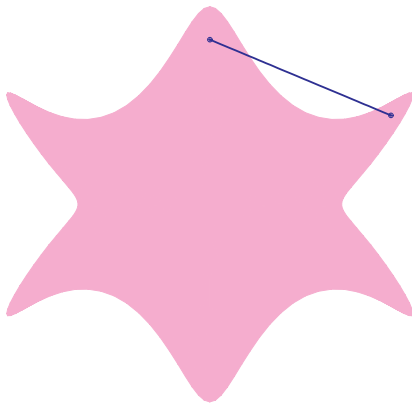
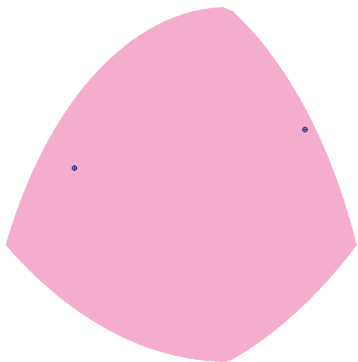
Konvexní a nekonvexní množiny



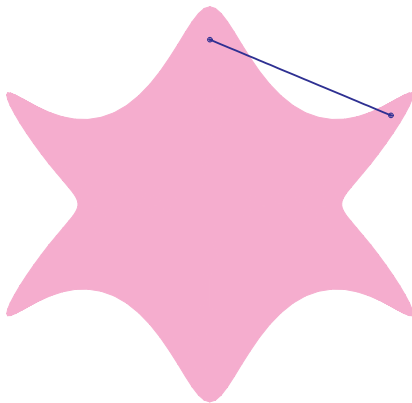
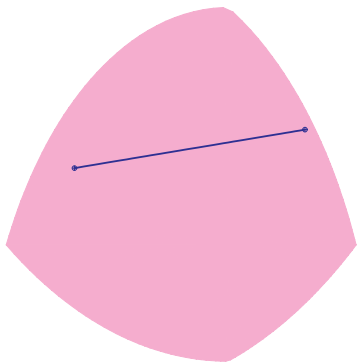
Konvexní a nekonvexní množiny



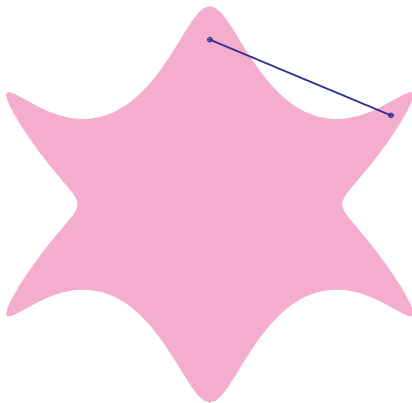
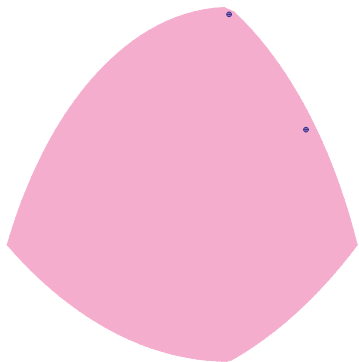
Konvexní a nekonvexní množiny



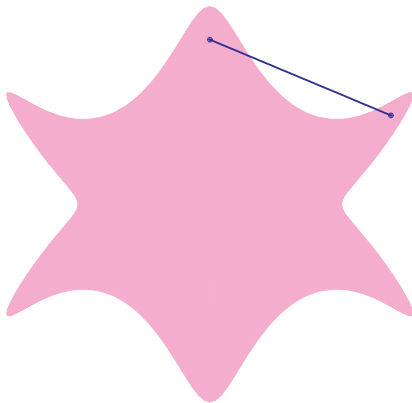
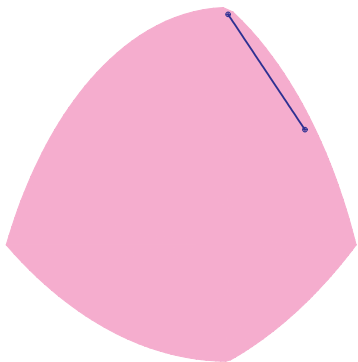
Konvexní a nekonvexní množiny



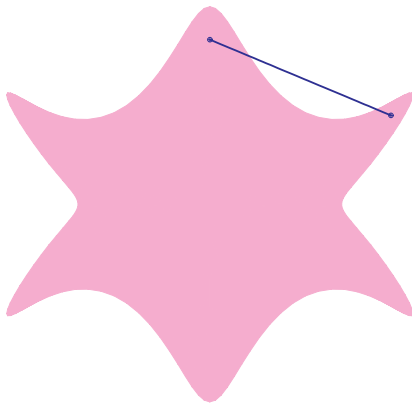
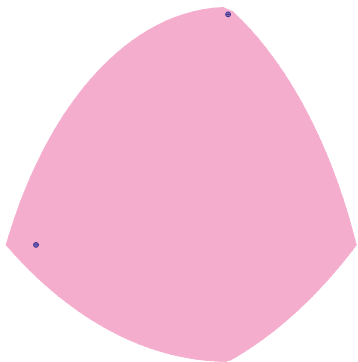
Konvexní a nekonvexní množiny



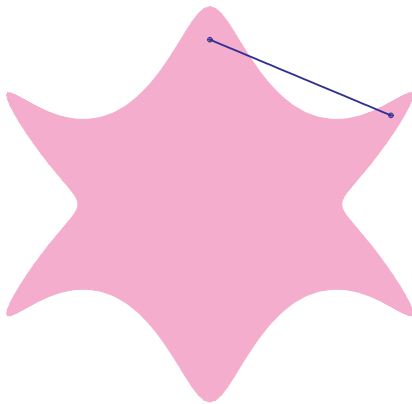
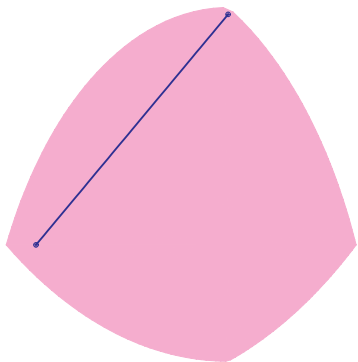
Konvexní a nekonvexní množiny



Konvexní a nekonvexní množiny



Konvexní a nekonvexní množiny

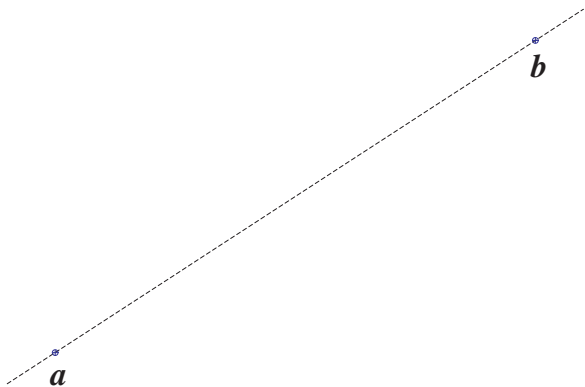


Konvexní kombinace

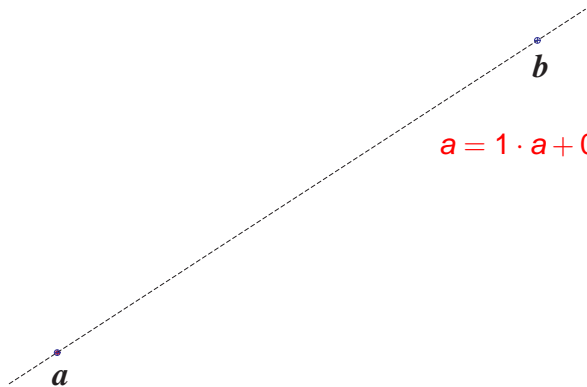
\oplus
a

\oplus
b

Konvexní kombinace

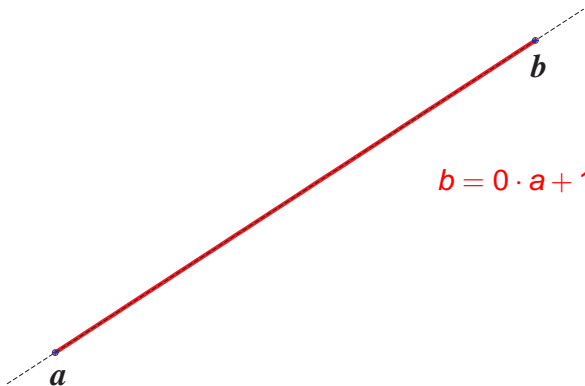


Konvexní kombinace



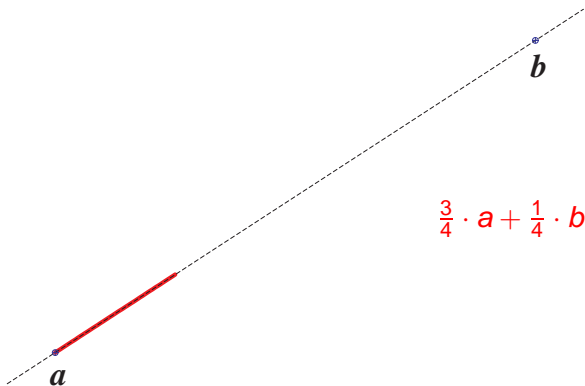
$$a = 1 \cdot a + 0 \cdot b = a + 0 \cdot (b - a)$$

Konvexní kombinace



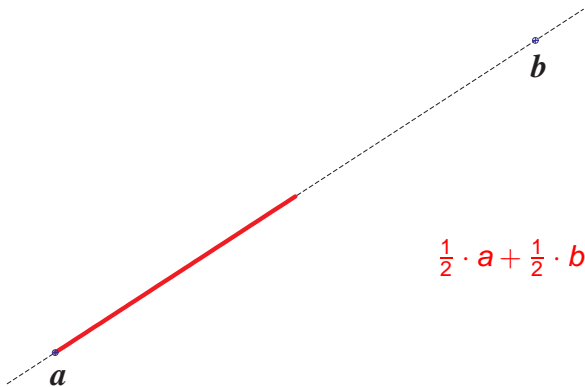
$$b = 0 \cdot a + 1 \cdot b = a + 1 \cdot (b - a)$$

Konvexní kombinace



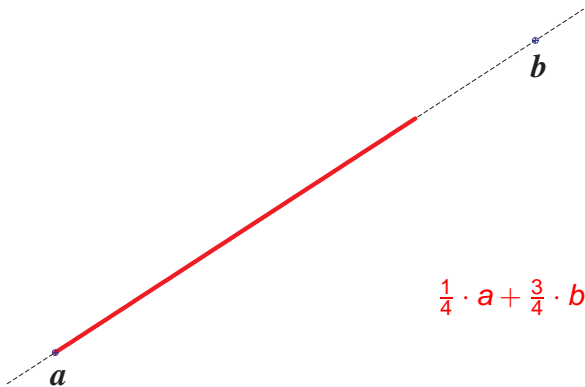
$$\frac{3}{4} \cdot a + \frac{1}{4} \cdot b = a + \frac{1}{4} \cdot (b - a)$$

Konvexní kombinace



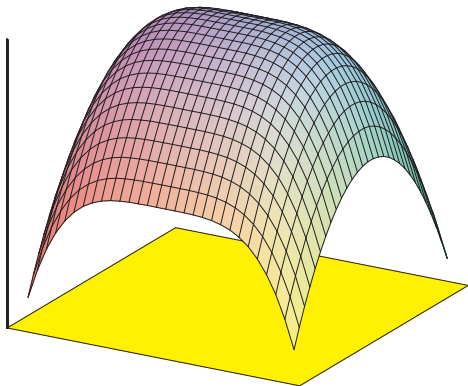
$$\frac{1}{2} \cdot a + \frac{1}{2} \cdot b = a + \frac{1}{2} \cdot (b - a)$$

Konvexní kombinace

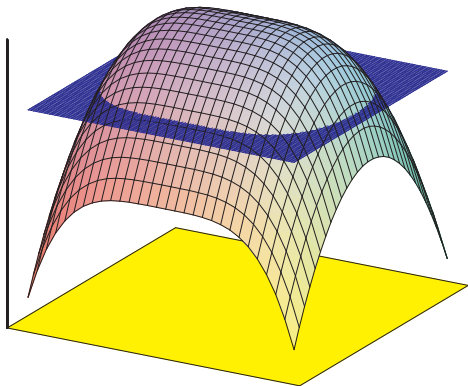


$$\frac{1}{4} \cdot a + \frac{3}{4} \cdot b = a + \frac{3}{4} \cdot (b - a)$$

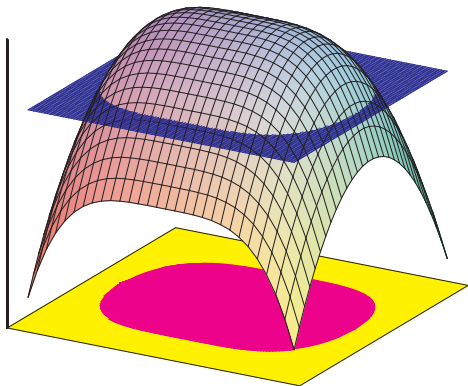
Úrovňové množiny



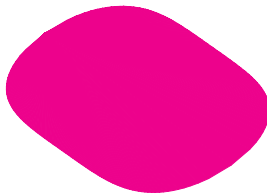
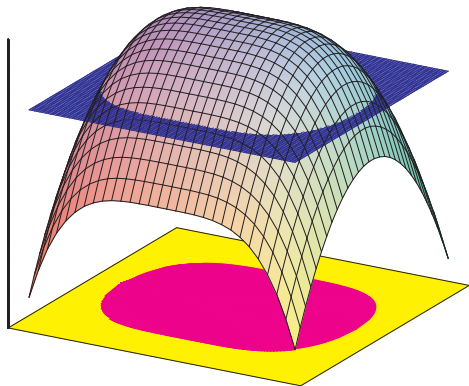
Úrovňové množiny



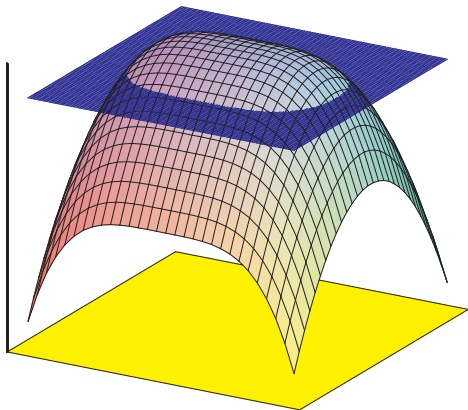
Úrovňové množiny



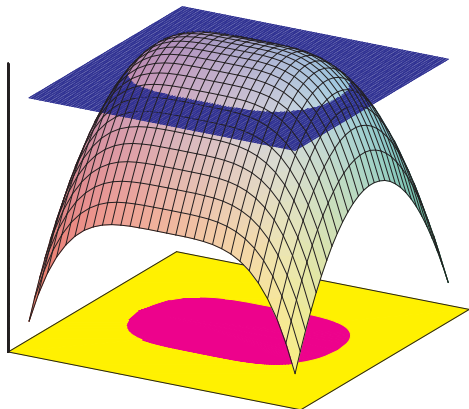
Úrovňové množiny



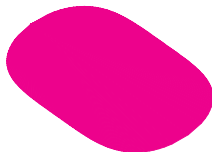
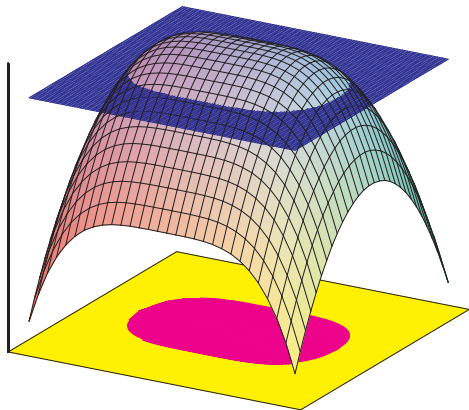
Úrovňové množiny



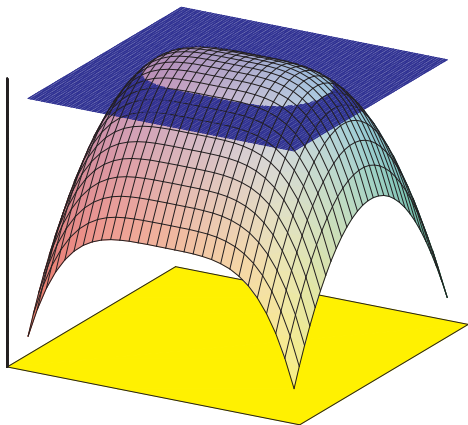
Úrovňové množiny



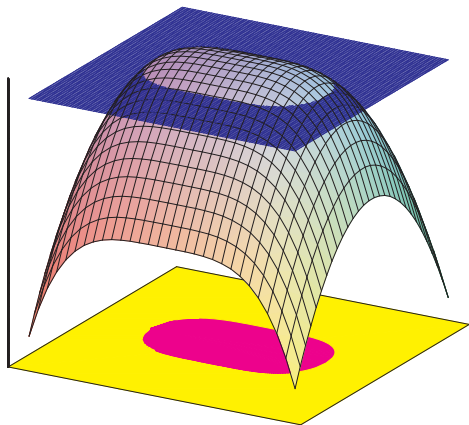
Úrovňové množiny



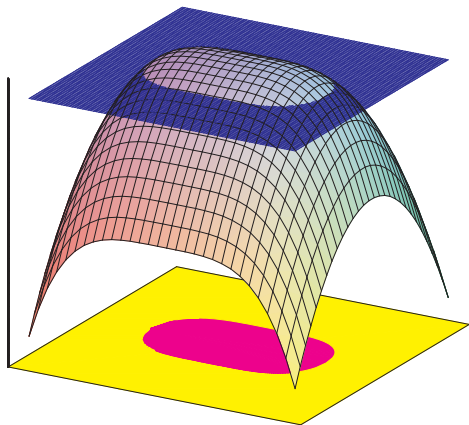
Úrovňové množiny



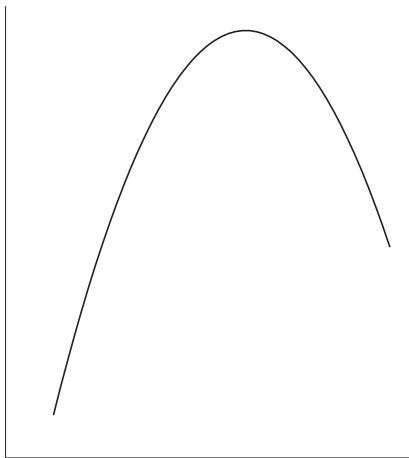
Úrovňové množiny



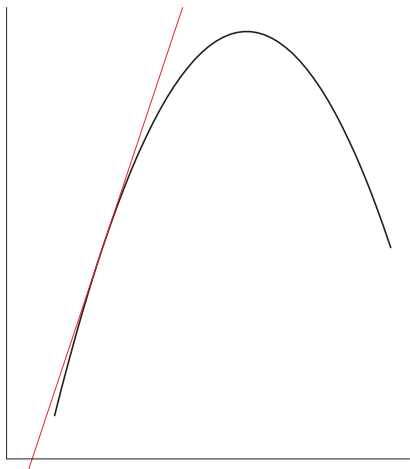
Úrovňové množiny



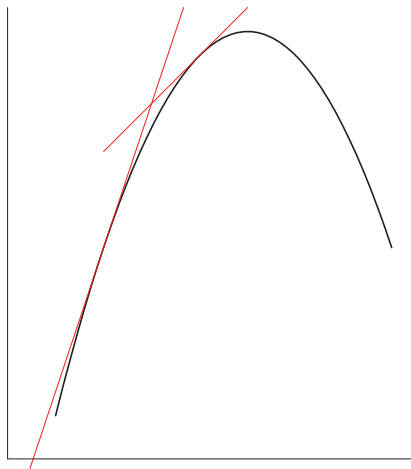
Charakterizace konkávních funkcí třídy C^1 – ilustrace



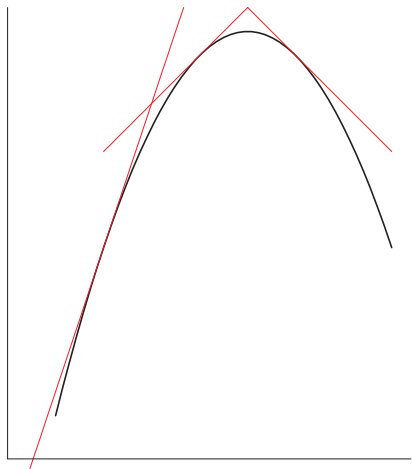
Charakterizace konkávních funkcí třídy C^1 – ilustrace



Charakterizace konkávních funkcí třídy C^1 – ilustrace



Charakterizace konkávních funkcí třídy C^1 – ilustrace



Charakterizace konkávních funkcí třídy C^1 – ilustrace

