## Seminar 12

- 1. Pentru functia  $f: \mathbb{R}^2 \to \mathbb{R}$ ,  $f(x,y) = x^3 + 3xy^2 15x 12y$  si punctul a = (-2, -1), precizati
  - a)  $\nabla f(a)$ , H(f)(a) si  $d^2 f(a)$
  - b) natura punctului a.
- 2. Determinati punctele critice si punctele de extrem local (specificand tipul acestora) pentru urmatoarele functii
  - a)  $f: \mathbb{R}^3 \to \mathbb{R}$ ,  $f(x, y, z) = 2x^2 xy + 2xz y + y^3 + z^2$ b)  $f: \mathbb{R}^2 \to \mathbb{R}$ ,  $f(x, y) = x^4 + y^4 2x^2$
- 3. Determinati punctele de extrem conditionat (specificand tipul acestora) si valorile extreme ale functiei f relativ la multimea S indicata (stiind ca aceasta este compacta)

$$f: \mathbb{R}^2 \to \mathbb{R}, \quad f(x,y) = (1-x)(1-y), \quad S = \{(x,y) \in \mathbb{R}^2 | x^2 + y^2 = 1\}$$

- 4. Determinati valorile extreme ale urmatoarelor functii relativ la multimea S indicata
  - a)  $f: \mathbb{R}^3 \to \mathbb{R}$ , f(x, y, z) = x + 2y + 3z,  $S = \{(x, y, z) \in \mathbb{R}^3 | x^2 + y^2 + z^2 \le 1\}$ b)  $f: \mathbb{R}^2 \to \mathbb{R}$ ,  $f(x, y) = x^2 2xy + 2y$ ,  $S = [0, 2] \times [0, 4]$

## Exercitii suplimentare

- 1. Justificati ca a = (0,0) este punct critic, dar nu este punct de extrem local al functiei  $f: \mathbb{R}^2 \to \mathbb{R}, \ f(x,y) = (x^2 - y)(x^2 - 3y).$
- 2. Determinati punctele critice si punctele de extrem local (specificand tipul acestora) pentru urmatoarele functii

  - a)  $f: \mathbb{R}^2 \to \mathbb{R}$ ,  $f(x,y) = x^3 + y^3 3xy$ b)  $f: \mathbb{R}^3 \to \mathbb{R}$ ,  $f(x,y,z) = x^3 x + y^2 + z^2$

  - c)  $f: \mathbb{R} \to \mathbb{R}, \quad f(x, y, z) = x x + y + z$ c)  $f: (0, \infty) \times \mathbb{R} \to \mathbb{R}, \quad f(x, y) = x(y^2 + \ln^2 x)$ d)  $f: \mathbb{R}^3 \to \mathbb{R}, \quad f(x, y, z) = z^2(1 + xy) + xy$ e)  $f: (0, \infty)^2 \to \mathbb{R}, \quad f(x, y) = xy + \frac{8}{x} + \frac{8}{y}$ f)  $f: \mathbb{R}^2 \to \mathbb{R}, \quad f(x, y) = (1 + e^x) \cos y xe^x$
- 3. Determinati punctele de extrem conditionat (specificand tipul acestora) si valorile extreme ale urmatoarelor functii relativ la multimea S indicata (stiind ca aceasta este compacta)

  - a)  $f: \mathbb{R}^2 \to \mathbb{R}$ , f(x,y) = x + y,  $S = \{(x,y) \in \mathbb{R}^2 | x^2 + xy + y^2 = 1\}$ b)  $f: \mathbb{R}^3 \to \mathbb{R}$ , f(x,y,z) = xyz,  $S = \{(x,y,z) \in \mathbb{R}^3 | x + y + z = 0, x^2 + y^2 + z^2 = 1\}$
- 4. Determinati valorile extreme ale functiei f relativ la multimea S indicata

$$f: \mathbb{R}^2 \to \mathbb{R}, \quad f(x,y) = xy, \quad S = \{(x,y) \in \mathbb{R}^2 | x^2 + 2y^2 \le 2\}$$