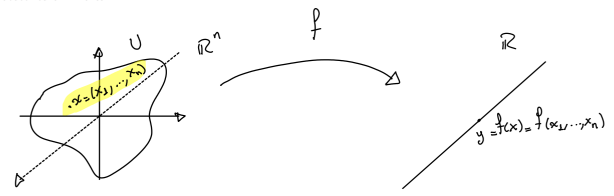
Funciones de varias variables

lunes, 26 de abril de 2021 07:03

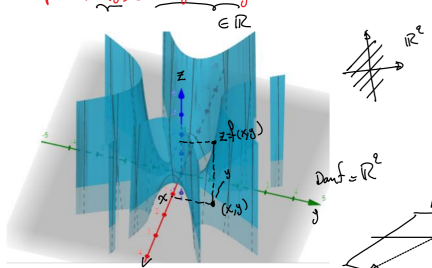


Ranf =
$$y \in \mathbb{R}$$
: $y = f(x_1,...,x_n)$ para algum $x = (x_1,...,x_n) \in U$

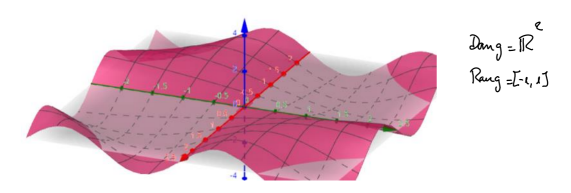
Ejemplos:

1.
$$f: \mathbb{R}^2 \to \mathbb{R}$$
 definide for $f(x,y) = x^{\frac{1}{2}} + y^{\frac{1}{2}} - \frac{1}{2} x^{\frac{1}{2}} y^2$

Donf = Re Ranf = R



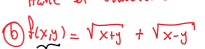
2. g: Re -> IR definida por g(x,y) = sen (xy)



Quia del DOM 5 pas 39

Halle et dominia de la función z = f(x,y) y representedo en el plano Xy.

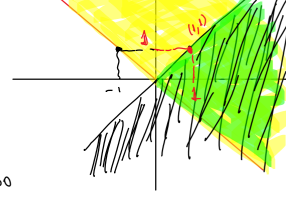
(b) $f(x,y) = \sqrt{x+y} + \sqrt{x-y}$ y=x



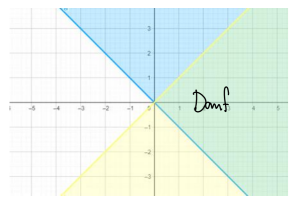
Danf: x+y>0 n x-y>0 % 7.4



. x = -y
. x = 4
. -1 > 1 FALSO



Domf= \((x,y) ∈ R2: ×>-y \ ×>y}



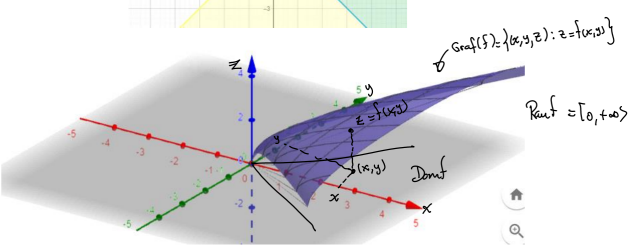
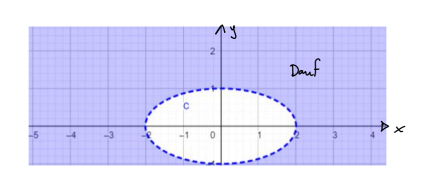


Gráfico de una función de varias variables La gráfice de $f:U\subset\mathbb{R}^n\to\mathbb{R}$ se define y devote por Graf (f) = } (x1, ..., xn,y) @ Rn+1 : y= f(x1, ..., xn)}

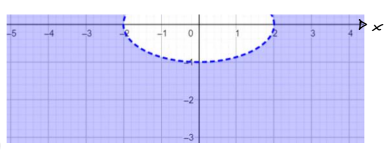
Ejemplo: 3) f(x,y) = In (x2+4y2-4)

Danf:
$$x^{2} + 4y^{2} - 4 > 0$$

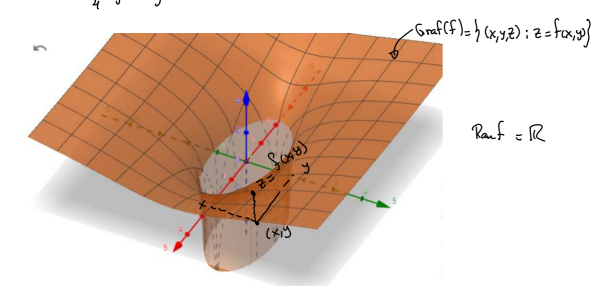
 $x^{2} + 4y^{2} > 4$
 $\frac{x^{2}}{4} + y^{2} > 1$



$$\frac{\chi^2}{4} + y^2 > 1$$



 $Dom f = \left\{ (x,y) \in \mathbb{R}^{t} : \frac{x^{2}}{4} + y^{2} > \lambda \right\}$



Equation: Guia del DAM pag 40. 75) $Z = \sqrt{1-x^2-y^2}$ 7h) $2 = \sqrt{x^2+y^2}$