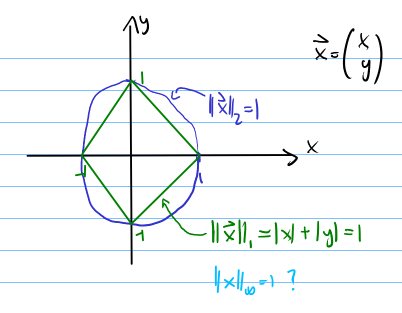
Definition A nom is a function 11.11 from a vector space V into the real numbers that satisfies:

txamples ("p-norms")

Cet p>1. Then we defin for

a vector x with coordinates (x,, x,)

$$\|\mathbf{x}\|_{\mathbf{p}} = \sqrt{|\mathbf{x}_1|^{\rho} + |\mathbf{x}_2|^{\rho} + \cdots + |\mathbf{x}_N|^{\rho}}$$



Definition The norm of a linear function of is defined as
the "maximum stretch function":

Comments: • A This definition was a (vector) norm. Using a different vector norm will charge the function norm.

· A matrix norm is defined the same way:

· Matrix norms of ten inherit the subscript p if they come from one of the p-norms: