

Acotación puntual de una familia de operadores lineales entre espacios normados

Definición 1 (Acotación puntual). Sean X, Y espacios normados y $\mathcal{F} \subset \mathcal{L}(X, Y)$,

$$\mathcal{F} \text{ está acotada puntualmente en } x \in X \iff \exists C_x \in \mathbb{R} : \sup_{T \in \mathcal{F}} \|T(x)\|_Y < C_x.$$

Sea $S \subset X$ un conjunto, decimos que $\mathcal{F}$ está acotada puntualmente en $S \subset X$

$$\iff \forall x \in S : \mathcal{F} \text{ está acotada puntualmente en } x.$$

Referenciado en

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