

# Operador adjunto

**Definición 1 (Operador adjunto).** Sean  $X, Y$  espacios normados y  $T \in \mathcal{L}(X, Y)$ ,

$T^*: Y^* \longrightarrow X^*$  es el operador adjunto de  $T \iff \forall S \in Y^* : T^*(S) = S \circ T$ .

## Referenciado en

- teo-isometria-biyectiva-reflexividad
- prop-apl-adjunta-lineal-continua-norma
- cor-adjunto-isometria-biyectiva
- ejer-adjunto-identidad
- lem-adjunto-composicion

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