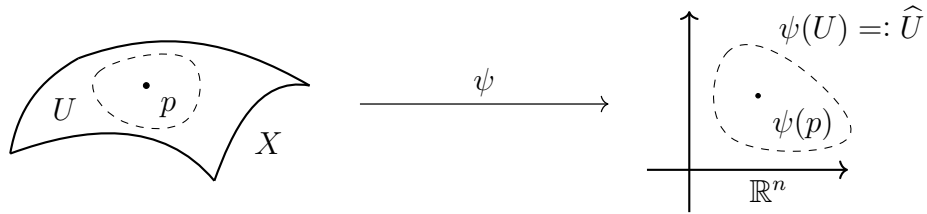


Carta

Definición 1 (Carta). Sea $(X, \mathcal{T})$ un esp top, (U, ψ) es una carta de dim n en $(X, \mathcal{T})$

$\iff U \in \mathcal{T} \wedge \psi: U \longrightarrow \mathbb{R}^n$ es un homeomorfismo sobre su imagen.

Denotamos $\hat{U} := \text{Im}(\psi)$ y $\psi^{-1}: \hat{U} \longrightarrow U$ es la **parametrización**.



Referenciado en

- `apl-diferenciable`
- `c-infty-compatibilidad`
- `fn-diferenciable-variedad`
- `teo-cartas-adaptadas-inmersion`
- `atlas`
- `carta-d-rebanada`
- `d-rebanada`
- `prop-estructura-diferenciable-inducida-homeomorfismo`
- `cor-dim-esp-tangente-variedad`
- `esp-proyectivo-real`
- `teo-cartas-adaptadas-submersion`

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