

# Singularidad aislada

**Definición 1 (Singularidad aislada).**  $z_0 \in \mathbb{C}$  es una singularidad aislada de  $f$

$$\iff \exists U \in \mathcal{V}(z_0) : f \text{ no es holomorfa en } z_0 \wedge f \in \mathcal{H}(U \setminus \{z_0\}).$$

## Referenciado en

- teo-singularidades-laurent
- polo
- singularidad-evitable
- singularidad-esencial

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