

Espacio secuencial (de sucesiones)

Recordamos la notación $A^B = \{f: B \longrightarrow A\}$.

Proposición 1. *Sea K un cuerpo, $K^{\mathbb{N}}$ es un K -espacio vectorial con las operaciones:*

1. *Suma de series:* $(a_n)_{n \in \mathbb{N}} + (b_n)_{n \in \mathbb{N}} = (a_n + b_n)_{n \in \mathbb{N}}$.
2. *Producto por escalar:* $\lambda (a_n)_{n \in \mathbb{N}} = (\lambda a_n)_{n \in \mathbb{N}}$.

*Este espacio vectorial se denomina **espacio secuencial** de K .*

Referenciado en

- `esp-lp-sucesiones`
- `serie-formal-potencias`
- `prop-prod-interno-continua`
- `esp-c0`

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