

Reducto expansion

Definición 1 (Reducto y expansión). Sean $L \subset L'$ dos lenguajes de primer orden, $\mathfrak{A}$ una L -estructura y $\mathfrak{A}'$ una L' -estructura. Decimos que $\mathfrak{A}$ es un **reducto** de $\mathfrak{A}'$ (o que $\mathfrak{A}'$ es una **expansión** de $\mathfrak{A}$) $\iff A = A'$ y $z^{\mathfrak{A}} = z^{\mathfrak{A}'}$ para cada símbolo $z \in L$.

Referenciado en

- `lem-automorfismos-expansion-parametros`

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