

Derivada hiperbólica

Definición 1 (Derivada hiperbólica). Sea $f \in \mathcal{H}(\mathbb{D})$, $f^{\natural}$ es su derivada hiperbólica

$$\iff \forall z \in \mathbb{D} : f^{\natural}(z) = \frac{1}{2} \lim_{w \rightarrow z} \frac{|f(w) - f(z)|}{\wp(w, z)} \underset{\substack{\uparrow \\ \text{lem-comparacion-metricas-pseudohiperbolica-poincare-eucl.}}}{=} \frac{1 - |z|^2}{2} |f'(z)|.$$

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