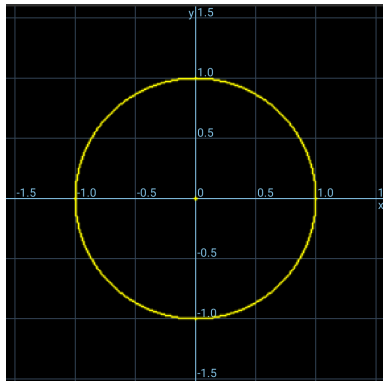


Determine no plano de Argand-Gauss as imagens dos complexos z tais que $z\bar{z} = |z|$.

Resolução:

$$z = 0 \vee |z| = 1$$



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