

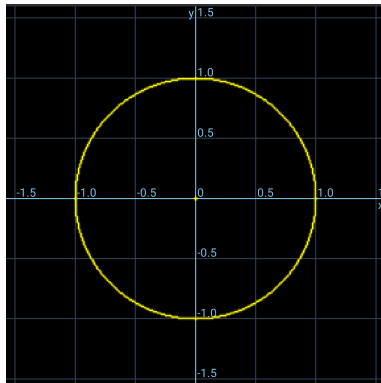
# Projeto Mathematical Ramblings

<https://sites.google.com/site/mathematicalramblings/>

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

Resolução:

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



Comunicar erro: "a.vandre.g@gmail.com".