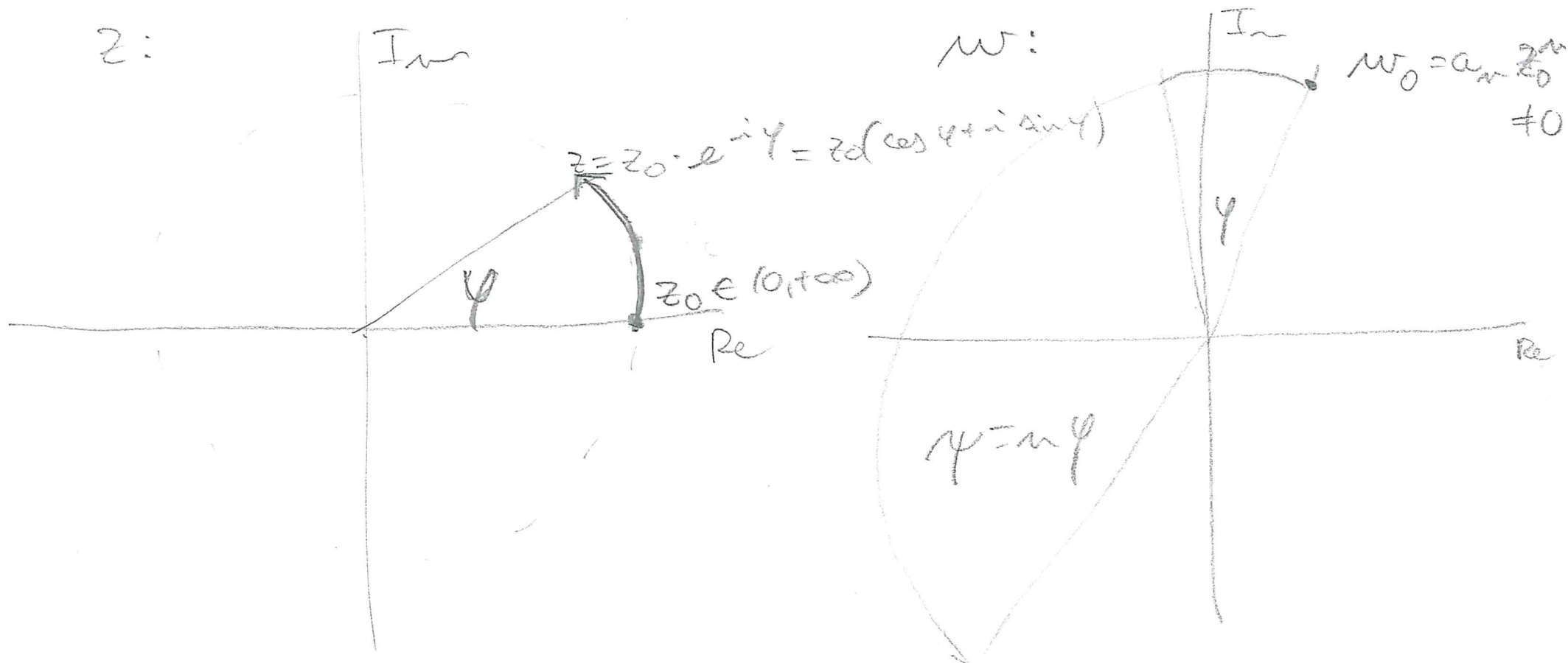


Zählende via algebra

$$P(z) = a_n z^n + \dots + a_0$$

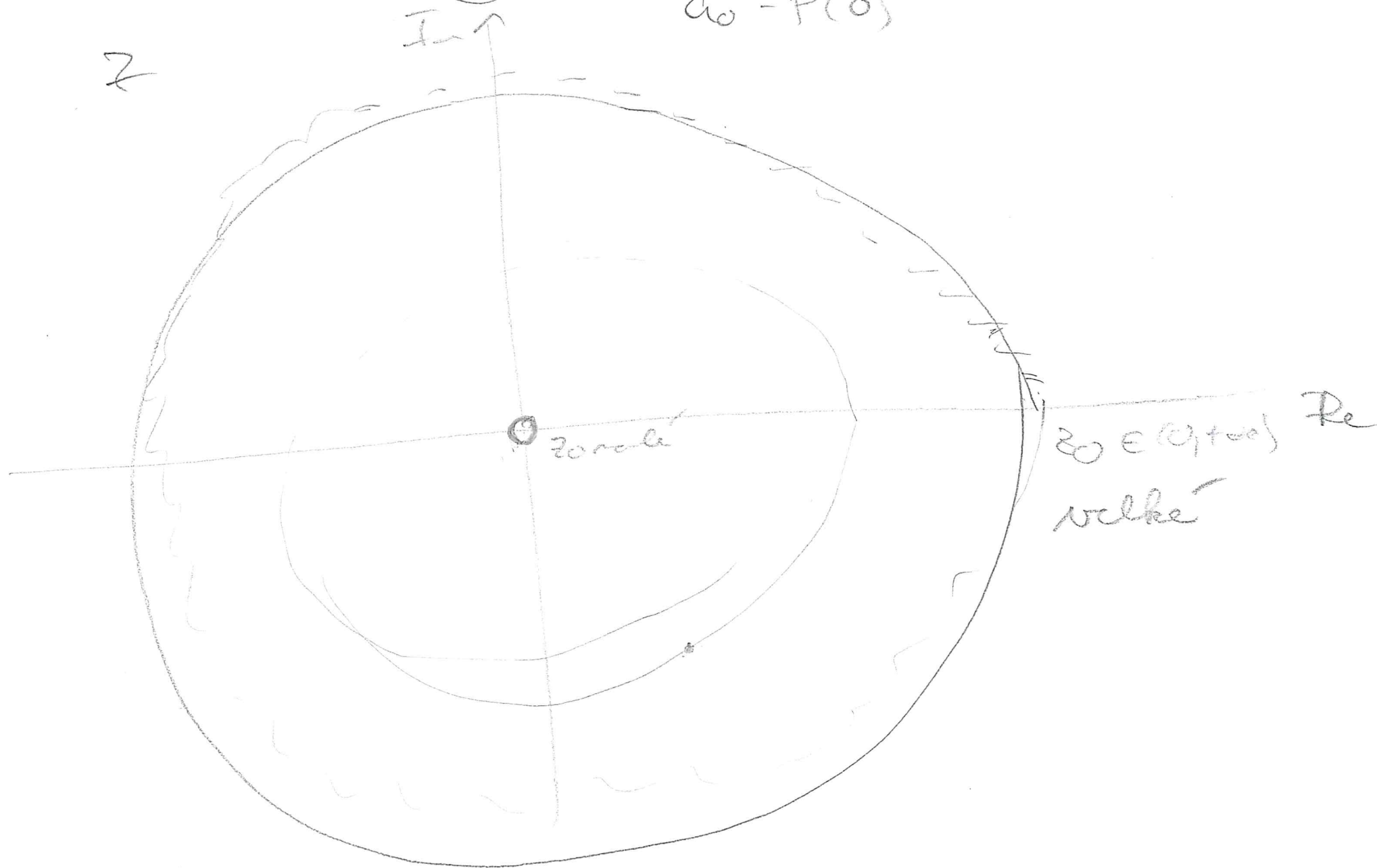
$$\text{monichs polynom: } P(z) = a_n z^n = w$$



$$P(z) = a_m z^m + \dots + a_0$$

$a_0 \neq 0$ (zweil $z=0$ ist kein Nullstelle)

$$a_0 = P(0)$$



w

