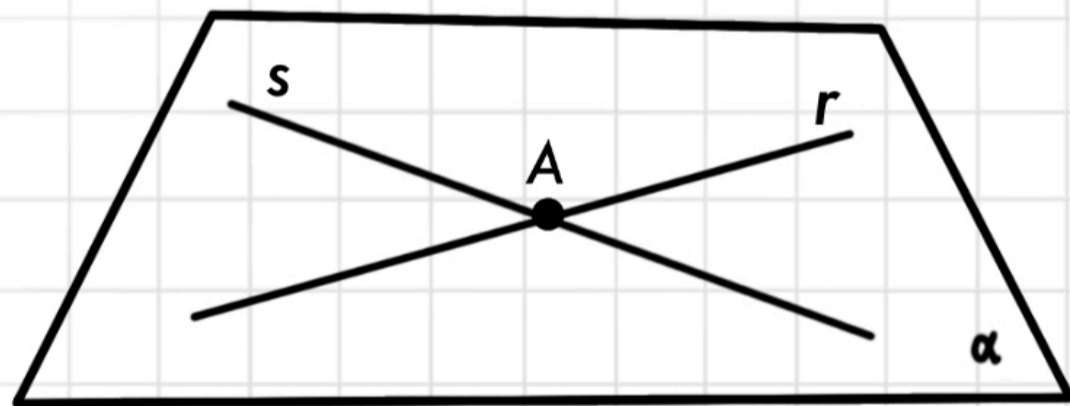


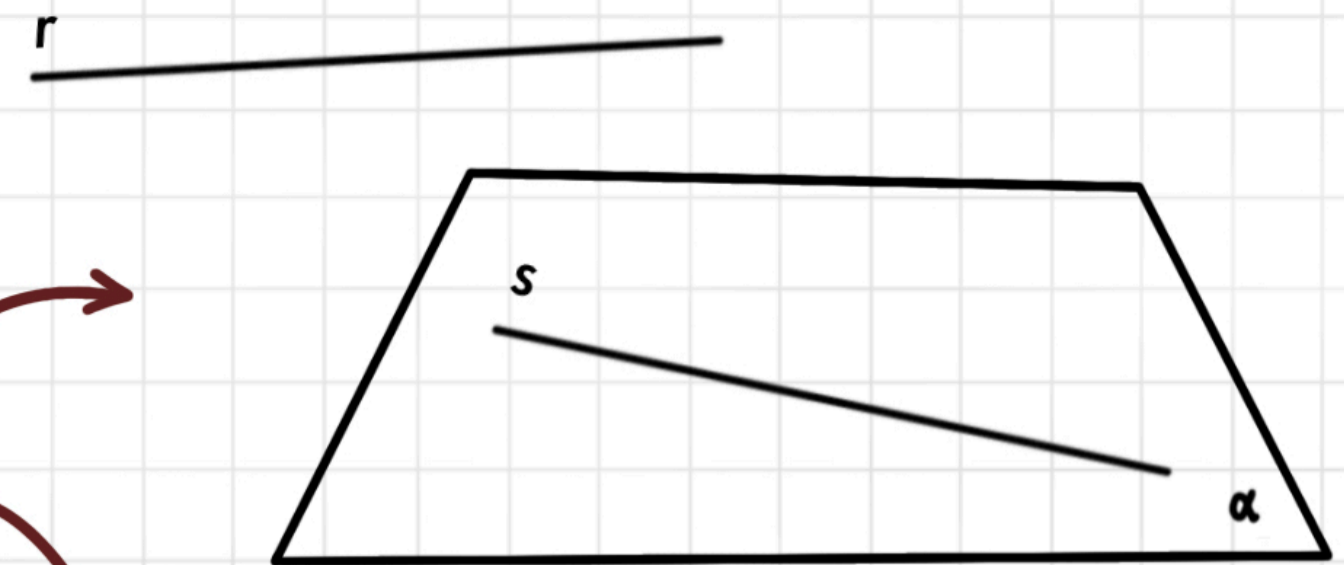
Duas retas distintas são concorrentes se, e somente se, elas têm um **único ponto comum**.

concorrentes



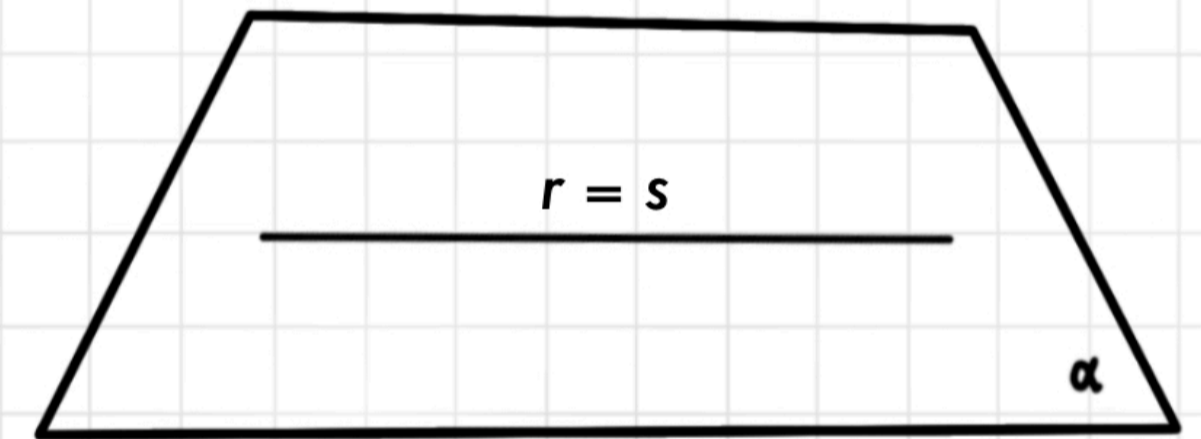
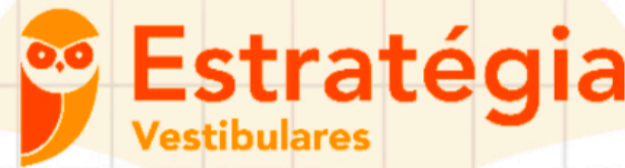
Se as retas  $r$  e  $s$  são paralelas entre si e distintas, então  $r \cap s = \emptyset$ . Simbolicamente,  $r // s$  representa que a reta  $r$  é paralela à reta  $s$ .

reversas



Duas retas são reversas se, e somente se, **não pertencem a um mesmo plano**.

reta



$r$  e  $s$  são coincidentes

paralelas



$r$  e  $s$  são distintas