

формула1

$$\begin{cases} \frac{|R1_x - X_x|}{|R1_y - X_y|} = \tan(R1_a) & , R1_a \neq R2_a \\ \frac{|R2_x - X_x|}{|R2_y - X_y|} = \tan(R2_a) & , R1_a \neq R2_a \end{cases}$$

left lbrace matrix { {abs {R1_{x}-X_{x}}}} over {abs {R1_{y}-X_{y}}}} = \tan(R1_{a}) \# , R1_{a} <> R2_{a} \#\#\{abs {R2_{x}-X_{x}}}} over {abs {R2_{y}-X_{y}}}} = \tan(R2_{a}) \# , R1_{a} <> R2_{a} } right none