## формула1

$$\begin{aligned} &\left| \frac{\left| R \, \mathbf{1}_{x} - X_{x} \right|}{\left| R \, \mathbf{1}_{y} - X_{y} \right|} = \tan \left( R \, \mathbf{1}_{a} \right) &, R \, \mathbf{1}_{a} \neq R \, \mathbf{2}_{a} \\ &\frac{\left| R \, \mathbf{2}_{x} - X_{x} \right|}{\left| R \, \mathbf{2}_{y} - X_{y} \right|} = \tan \left( R \, \mathbf{2}_{a} \right) &, R \, \mathbf{1}_{a} \neq R \, \mathbf{2}_{a} \end{aligned}$$

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