



N_A', N_B' ... rotačné rýchlosti

d ... zorný úhel

Polohové priemy: (rozklad)

$$N_A = w_{12} \cdot r$$

$$N_B = N_{14}$$

$$w_{13} = \frac{N_A}{AP_{13}} = \frac{N_B}{BP_{13}}$$

$$\begin{aligned} \overline{13} &= \overline{12} + \overline{23} \\ \overline{13} &= \overline{14} + \overline{43} \end{aligned}$$

