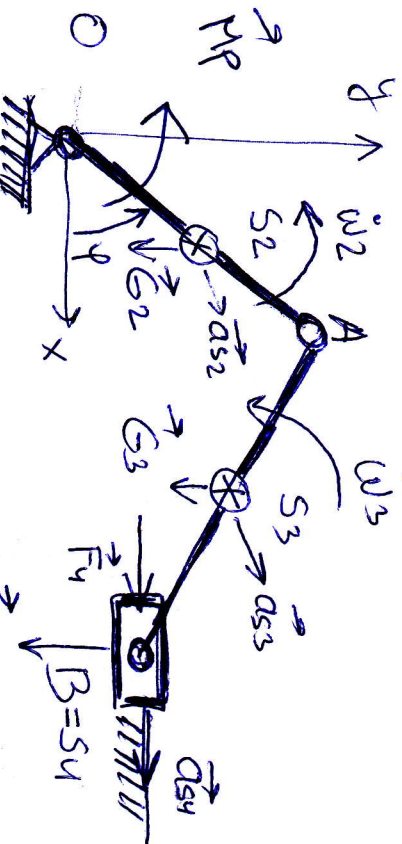


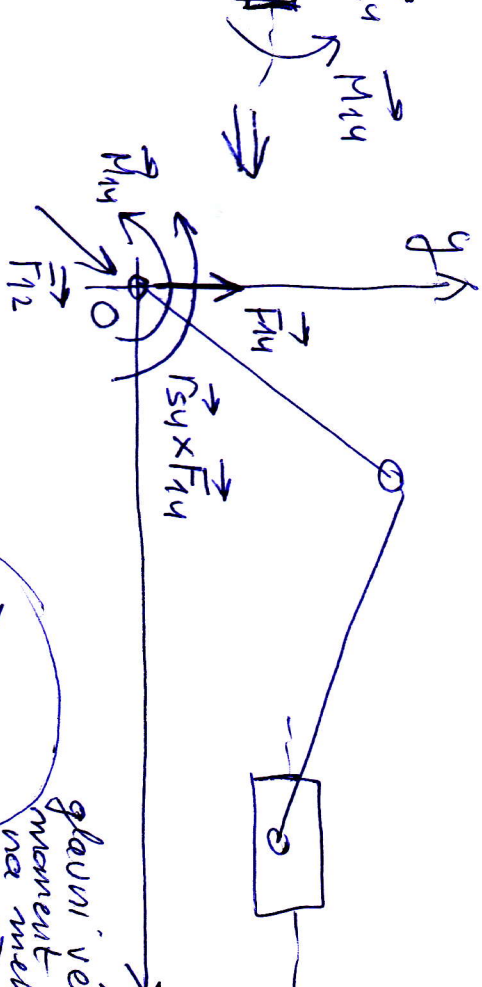
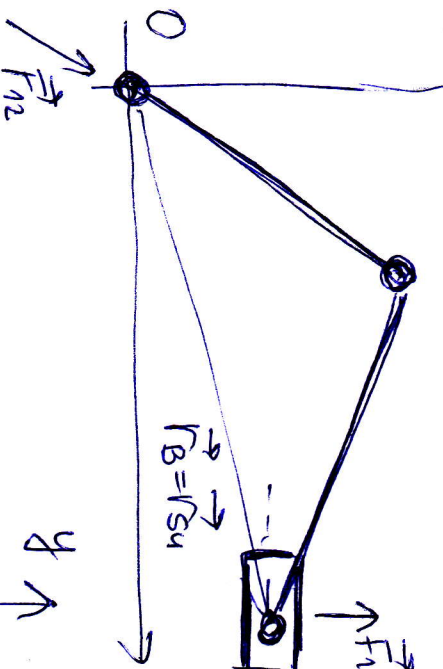
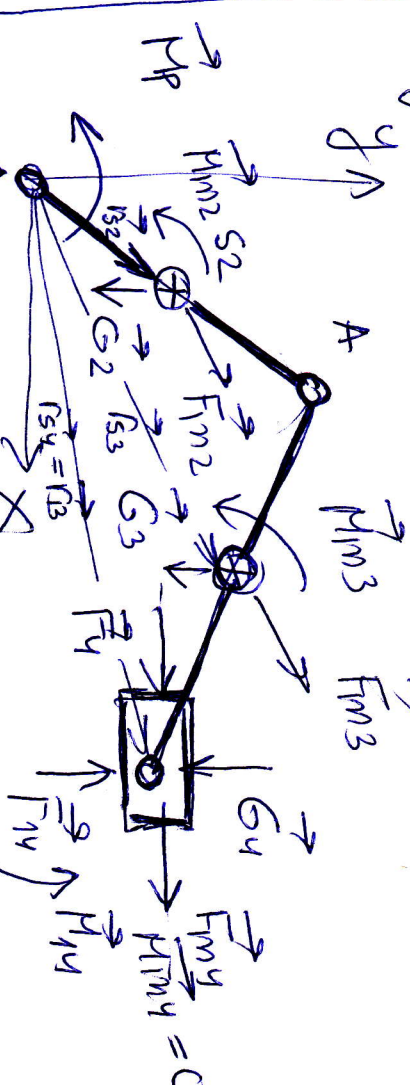
① Mekhanizam se kreće. Na njega deluje sila  $F_y$ , pogonski moment  $M_p$ . Clavovi imaju tezine  $G_2, G_3$  i  $G_4$ . Optora neuver.

② podloga je uveljavljena  $\rightarrow$  sile  $F_{12}, F_{14}$  i moment  $M_p$  zavenguju dejstvo podloge na mehanizam.  $M_{14}$



③ redukcija opterećenja na tacu O

Cinjenica da postoji vektorske sila, momentata.



glavni vektor, glavni moment uspon u podloga deluje na mehanizam

$$F_{\text{pokl men R}} = \vec{F}_{12} + \vec{F}_{14}$$

$$M_{\text{pokl men R}} = M_{14} + r_{Sx} \times \vec{F}_{14}$$

