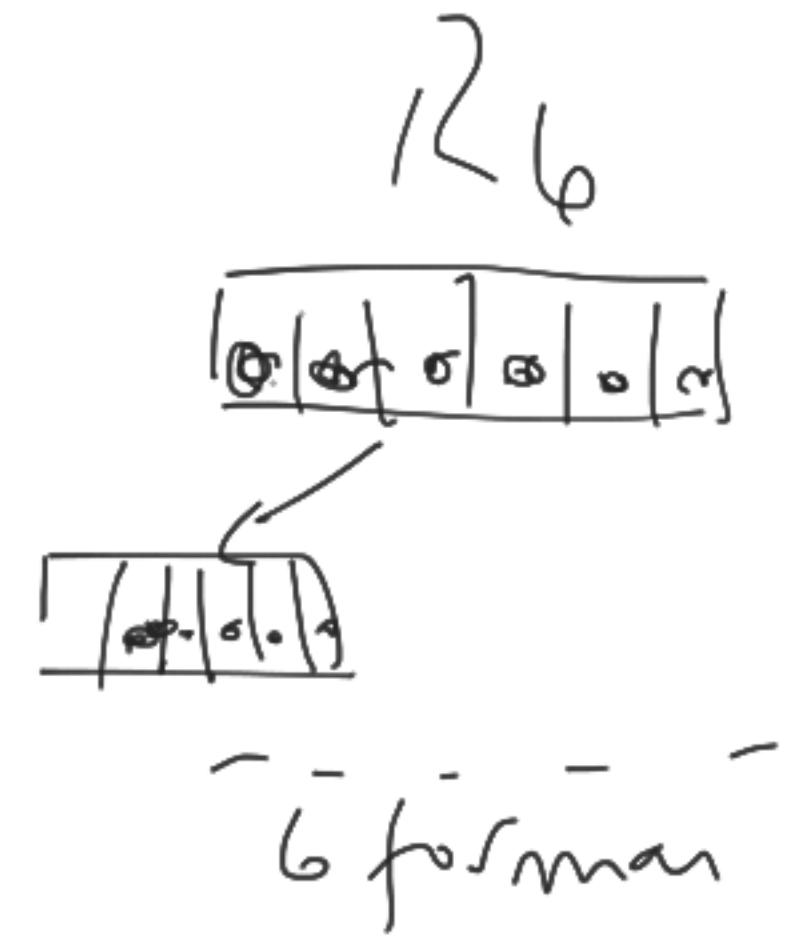
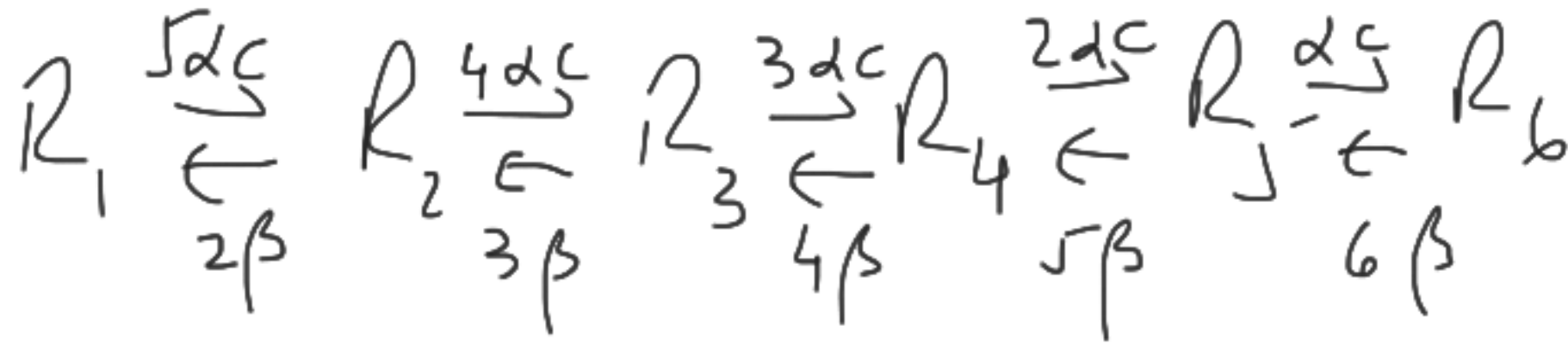
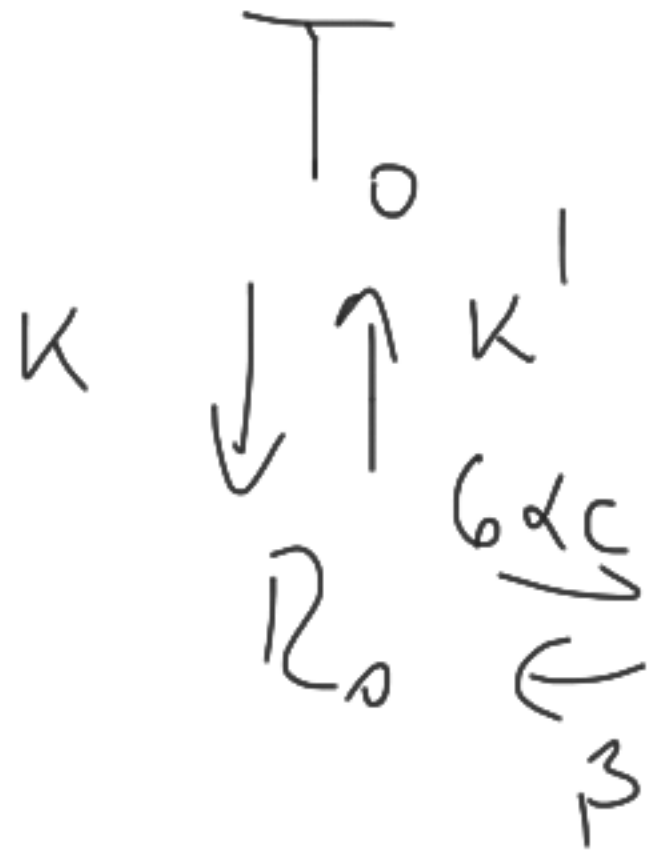
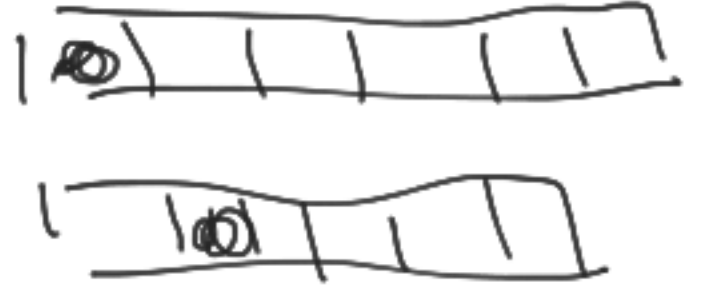
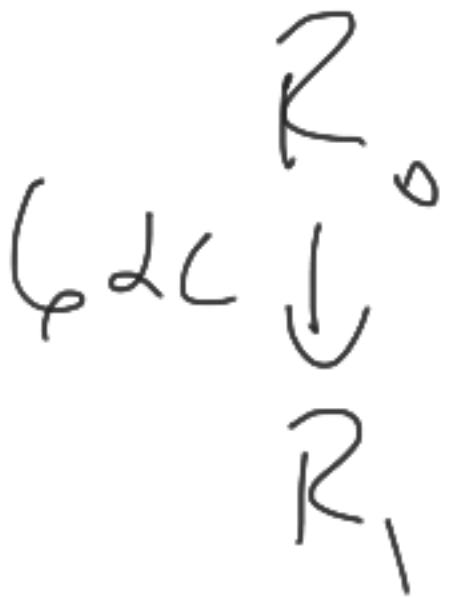
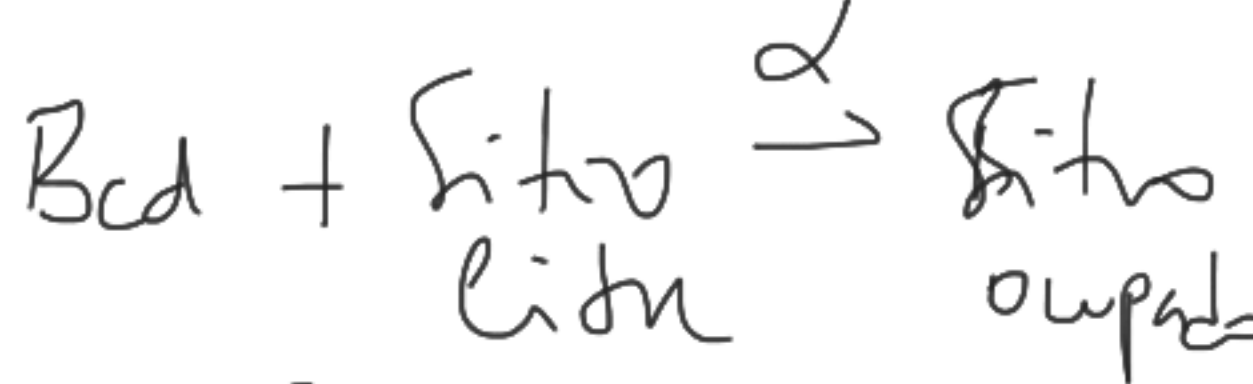
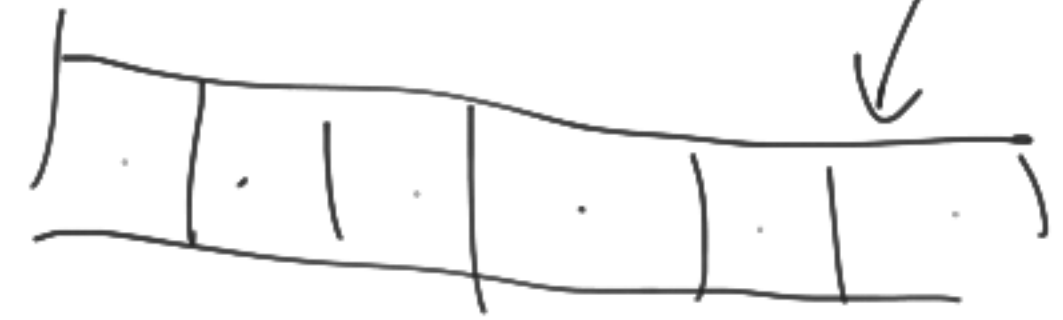


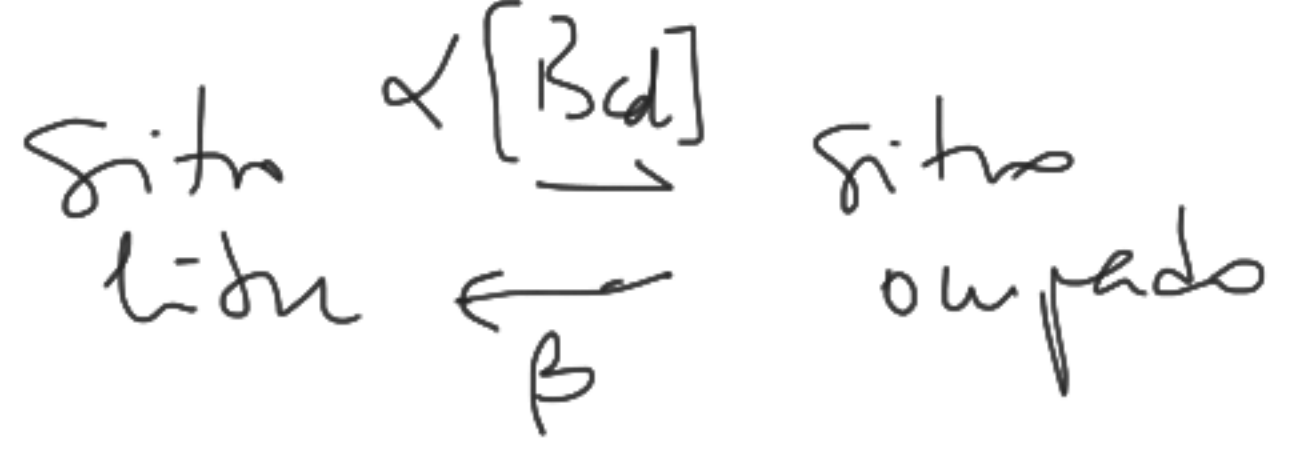
Modelo MWC



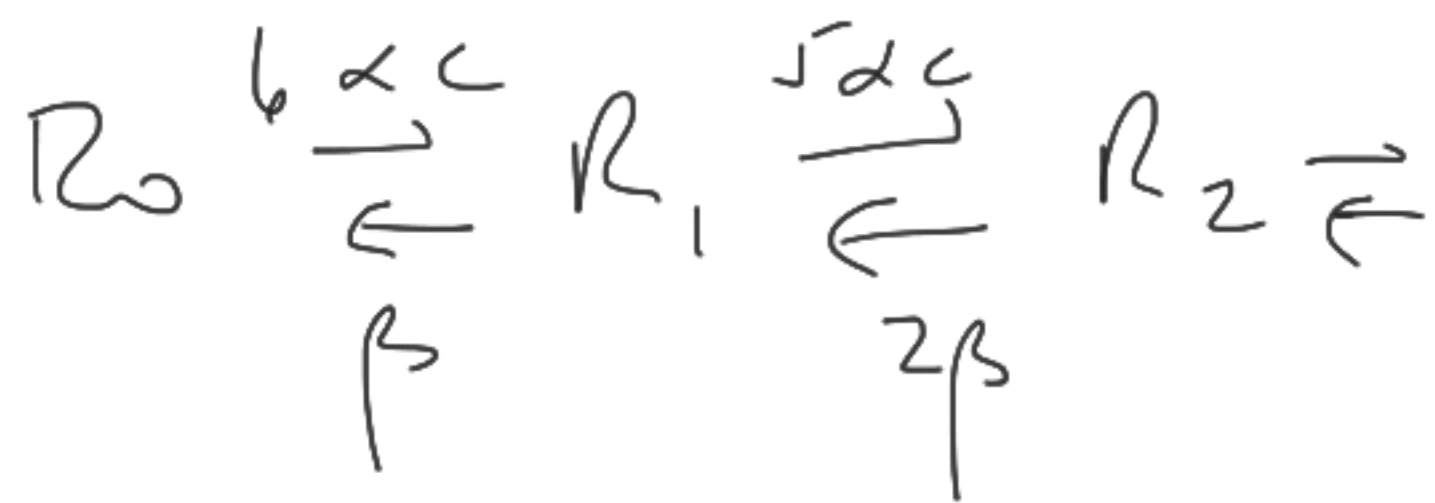
$$\alpha [Bcd] = C$$



6 possibilidades



$$\text{bdc } R_{oeg} = \beta R_{ieq}$$



$$\sqrt{\alpha c} R_{ieq} = 2\beta R_{2eq}$$

faktor R_{oeg}

$$R_{oeg} + R_{ieq} + R_{2eq} + \dots + R_{4eq}$$

faktor $R_{oeg} + T_{oeg}$

$$k' T_{oeg} = k' R_{oeg}$$

$$k_d = \frac{\beta}{\alpha}$$

$$= \left(1 + \frac{R_{od}}{k_d}\right)^b$$

$$\text{Var}(m) = \alpha \langle m \rangle$$

$$\log(\text{var}) = \log \alpha + \log \langle m \rangle$$

ord al
gen

