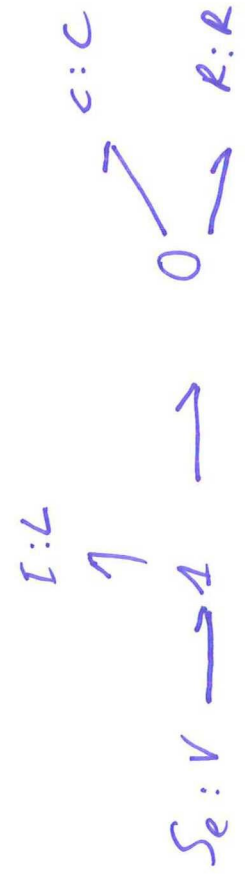
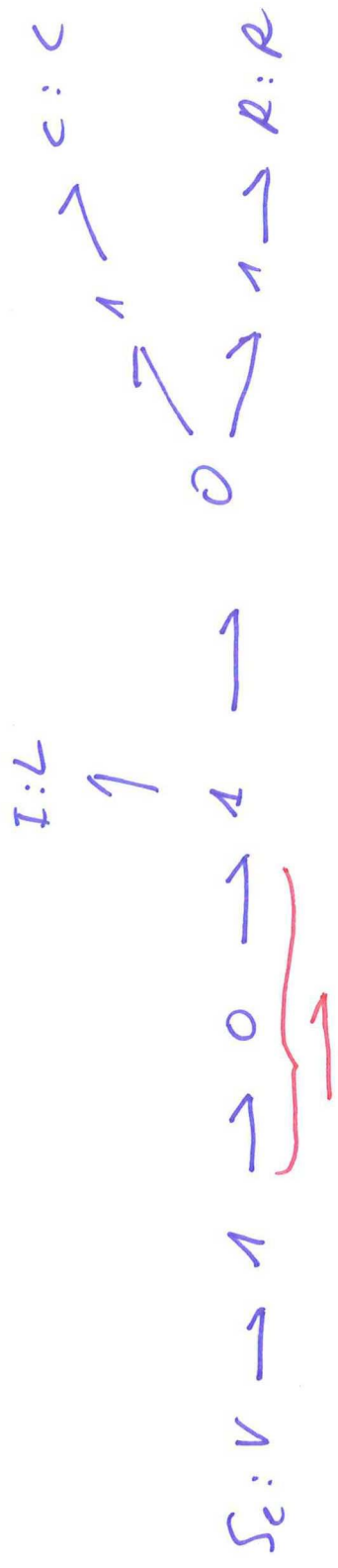
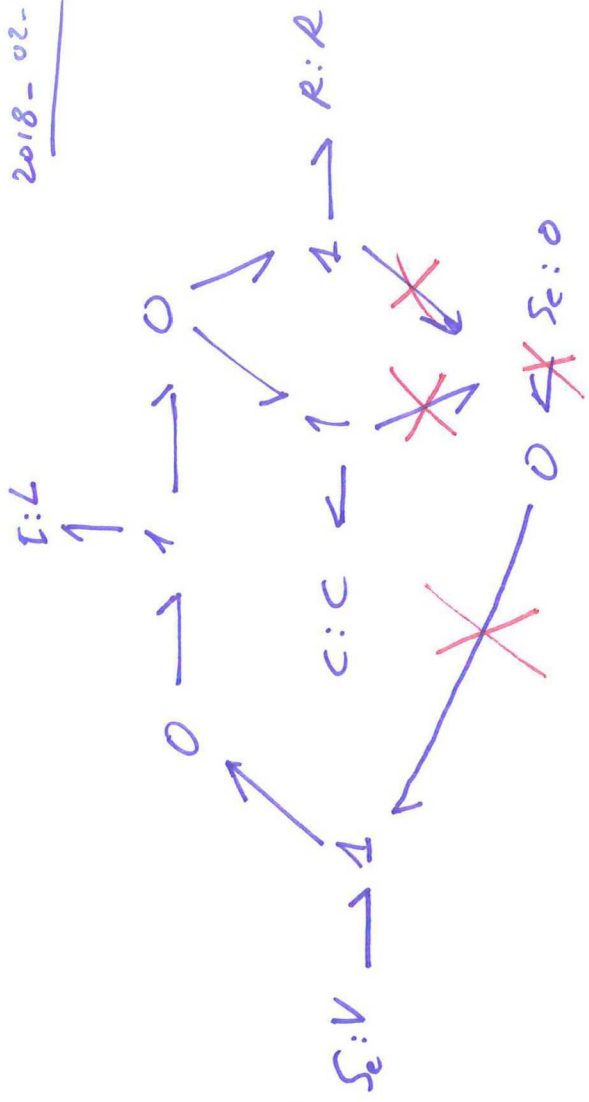
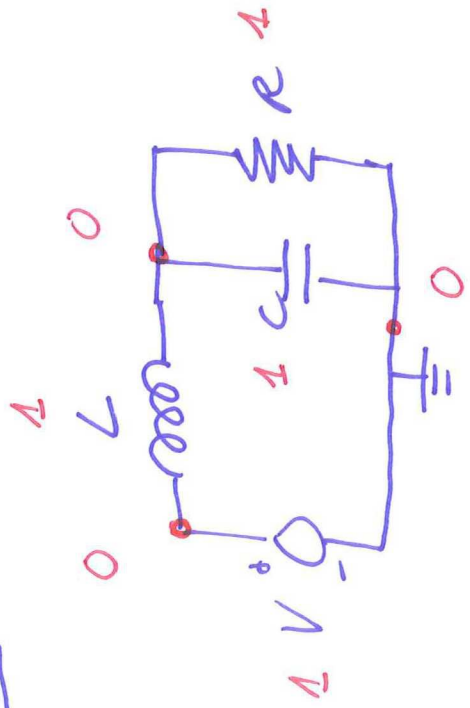
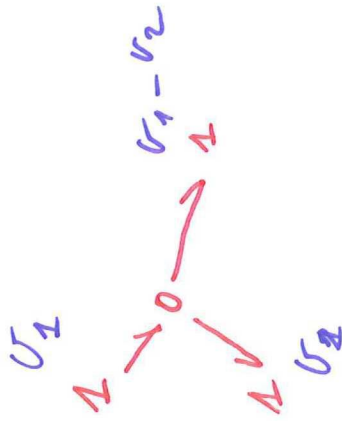


Ex 17

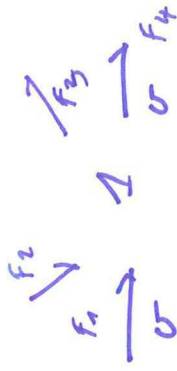
2018-02-19 (1)



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(*)



(2)

1 junction = fixed speed.

(*)

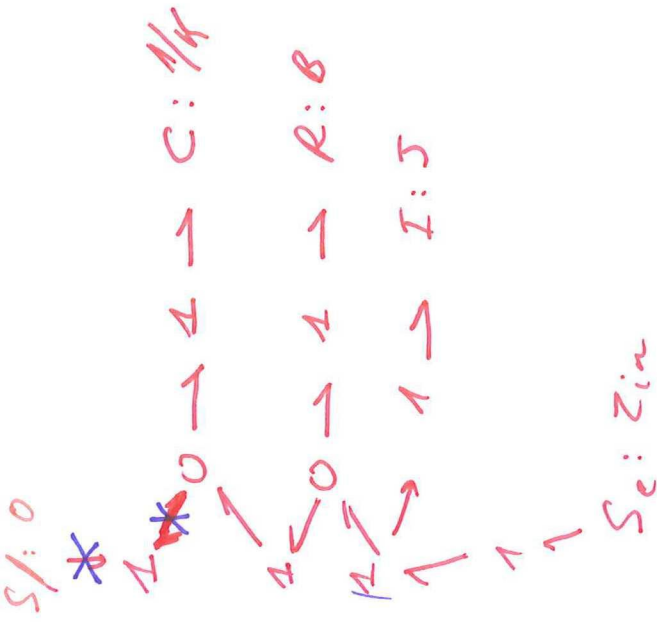
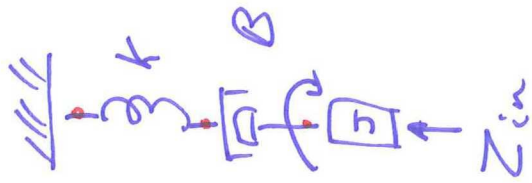
0 junction → speed difference



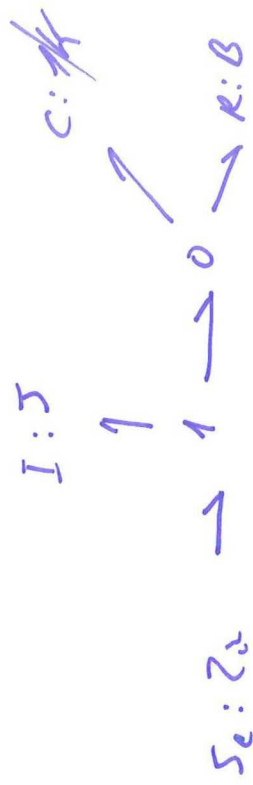
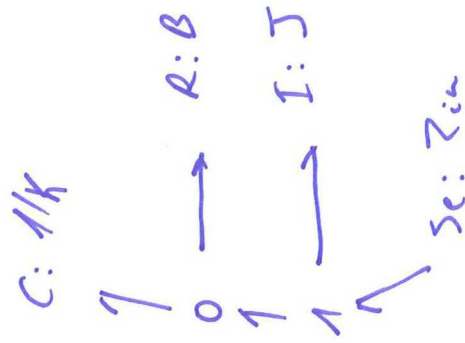
~~u1 = u2 + u3~~

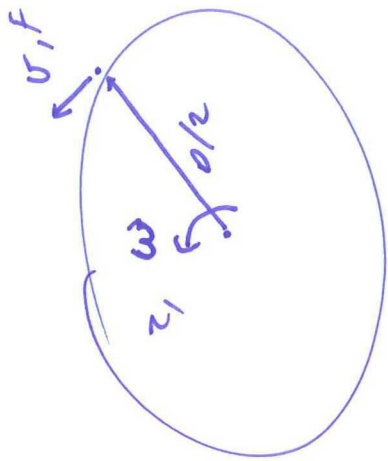
$$u_3 = u_1 - u_2$$

shohda 27



3





$$\begin{array}{ccc} \omega & & \omega \\ \downarrow & & \downarrow \\ u = \frac{r}{2} & & F = \frac{1}{\eta/2} \end{array}$$

slide 42

3

