

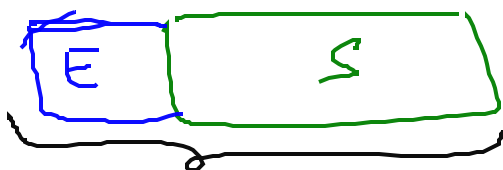
... en segments

$$t = \sum t_i = \sum \frac{L_i}{R} = \frac{\sum L_i}{R} = \frac{F}{R}$$



f

L bit



$$M \frac{L_i}{R}$$

ideal = [S = F] faux

1 segment  $\Rightarrow$  1 entête express

