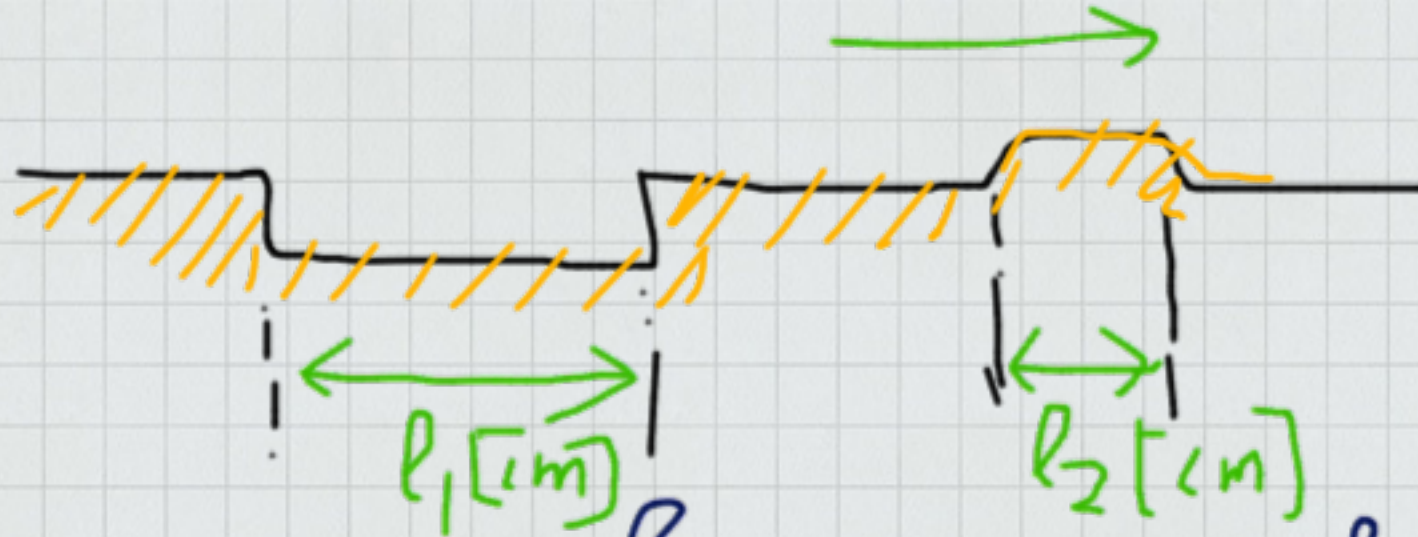




$$t_1 = 0,136 \frac{l_1}{v} \quad [sec]$$

$$t_2 = 0,136 \frac{l_2}{v} \quad [sec]$$

durasi: masuk lubang, naik polisi tidur

* Batas $x(t)$: $x(t)_{min} \rightarrow h_{max}$
 $x(t)_{max} \rightarrow h_{min}$

* "Delay" dan "lagging"

* Model sistem suspensi $\rightarrow$ $\begin{matrix} (K) & (M) \\ \text{Spring-mass-} \\ \text{damper} \\ (B) \end{matrix}$

