

"Clues" (petunjuk) :

* "Trip" terjadi pada $v_i(\Delta t) = A \sin(2\pi \Delta t) = U_{TP}$
 $U_{TP} = \frac{R_2}{R_1} V$

Substitusi $\rightarrow A \sin(2\pi \Delta t) = \frac{R_2}{R_1} V$

$$\sin(2\pi \Delta t) = \frac{R_2}{R_1} \frac{V}{A}$$

$$\Delta t = \frac{1}{2\pi} \sin^{-1}(R_2 V) / (R_1 A)$$

* Jika posisi V_i dan ground dibalik,
penurunan rumusnya ada di rang-
kuman