Runner Scenario

$$v_{runner} \coloneqq 12 \; \frac{km}{hr}$$

$$l_{track} = 906.1739 \ m$$

$$t_{runner_round} \coloneqq \frac{l_{track}}{v_{runner}} = 4.531 \; min$$

$$p_{track_frequence} \coloneqq 4 \; \mathbf{Hz}$$

$$p_{track_time} \coloneqq p_{track_frequence}^{-1} \! = \! 250 \,\, \textit{ms}$$

$$p_{track_perRound} \coloneqq \frac{l_{track}}{v_{runner}} \cdot p_{track_frequence} = 1.087 \cdot 10^{3}$$

$$l_{marathon} \coloneqq 42.195 \ \textit{km}$$

$$rounds_{track} \coloneqq \frac{l_{marathon}}{l_{track}} \! = \! 46.564$$

Train Setup

 $t_{train_round} \coloneqq 15.5 \ sec$

 $l_{circle} \coloneqq 43.5 \ cm$

 $l_{circle2} \coloneqq 56$ **cm**

 $h_{circle} \coloneqq 22 \ cm$

 $l_{train} \coloneqq \left(l_{circle} - h_{circle}\right) \boldsymbol{\cdot} 2 + h_{circle} \boldsymbol{\cdot} \boldsymbol{\pi} = 1.121 \ \boldsymbol{m}$

 $l_{train2} \coloneqq (l_{circle2} - h_{circle}) \cdot 2 + h_{circle} \cdot \pi = 1.371 \ m$

$$v_{train} \coloneqq \frac{l_{train}}{t_{train_round}} = 4.34 \; \frac{\textit{m}}{\textit{min}}$$

 $factor \coloneqq 4$

$$p_{train_perRound}\!\coloneqq\!\frac{p_{track_perRound}}{factor}\!=\!271.852$$

$$\left(rac{p_{train_perRound}}{t_{train_round}}
ight)^{-1} = 57.016$$
 ms

 $rounds_{train} \coloneqq rounds_{track} \cdot factor = 186.256$

 $rounds_{train} \cdot t_{train_round} = 48.116$ min