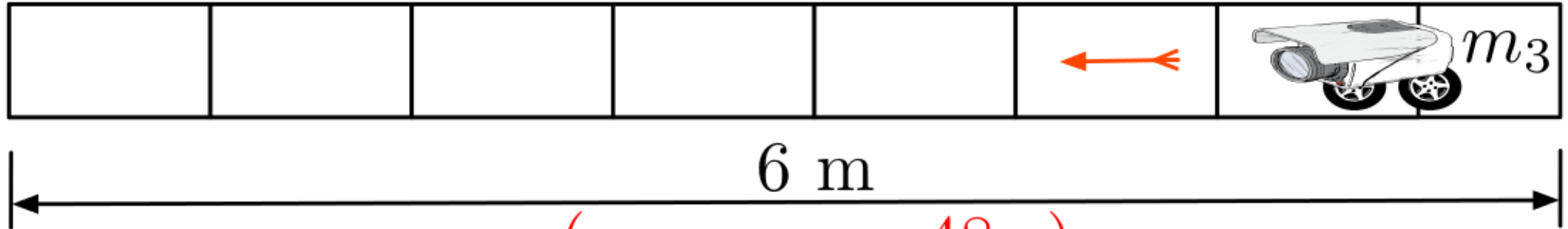
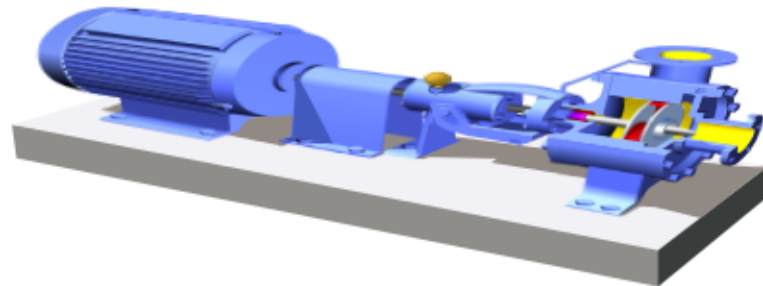


$s_1 \dots s_{10}$ : real industrial machines  
 $s_{11} \dots s_{13}$ : artificial rotating machines



(one – way 48 s)



- 2 volumes
- 5 machine speeds
- 4 signals (noise only)
- $13 \times 5 \times 2 = 130 + 4$  signals

environmental noise = pump