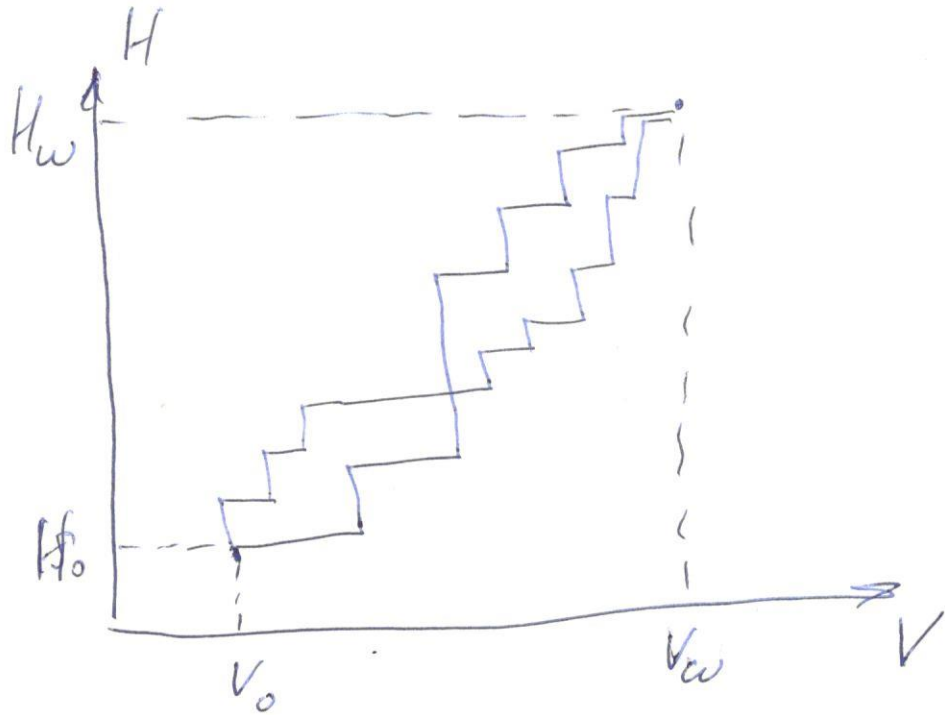


Problema de Lançamento de Míssil



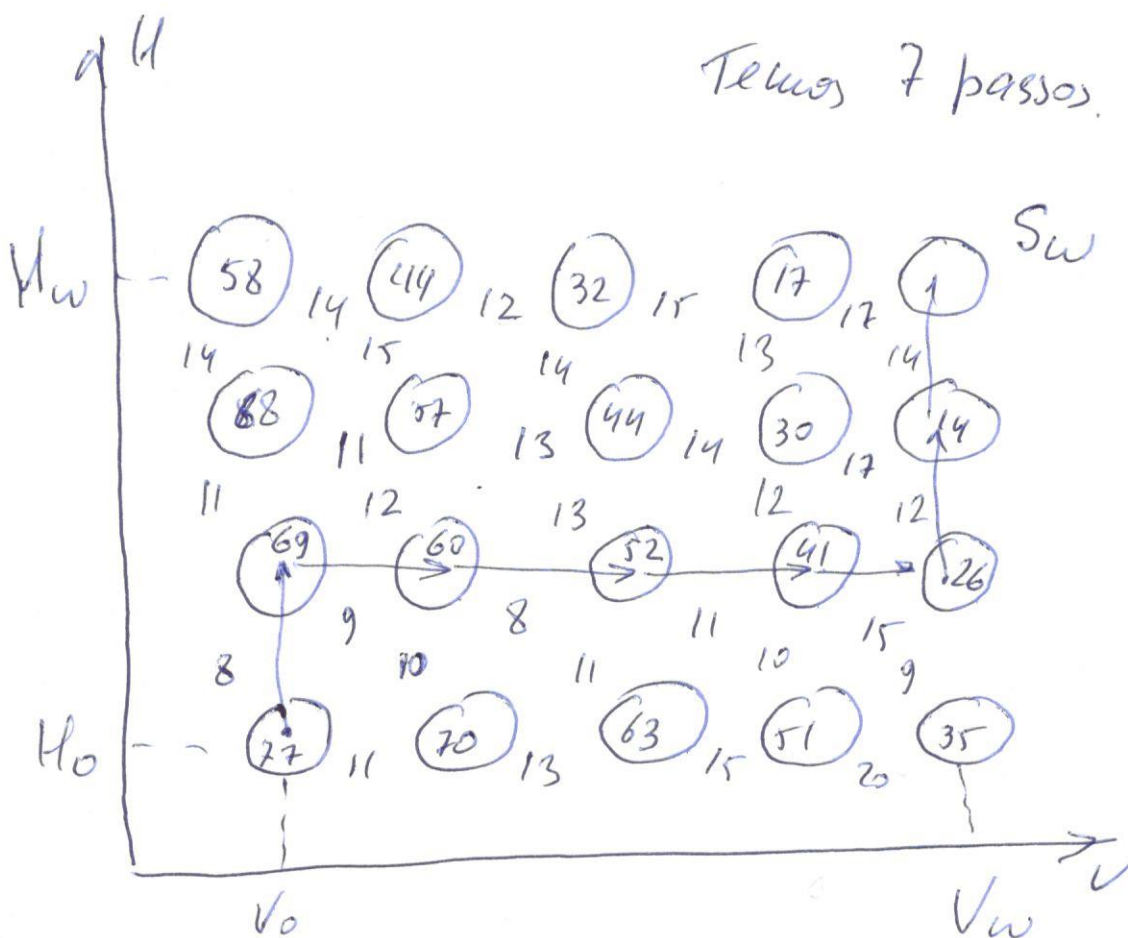
Objetivo é alcançar
o ponto S_w com V_w e H_w

$$\Delta V = \frac{V_w - V_0}{n_1}$$

$$\Delta H = \frac{H_w - H_0}{n_2}$$

Número dos passos: $m = n_1 + n_2$

Temos 7 passos.



(17)	17	(Sw)
13		14
()	17	(14)

(32)	15	(17)	17	(Sw)
				14
		13		
()		(30)	17	(14)
				12
()		()		(26)