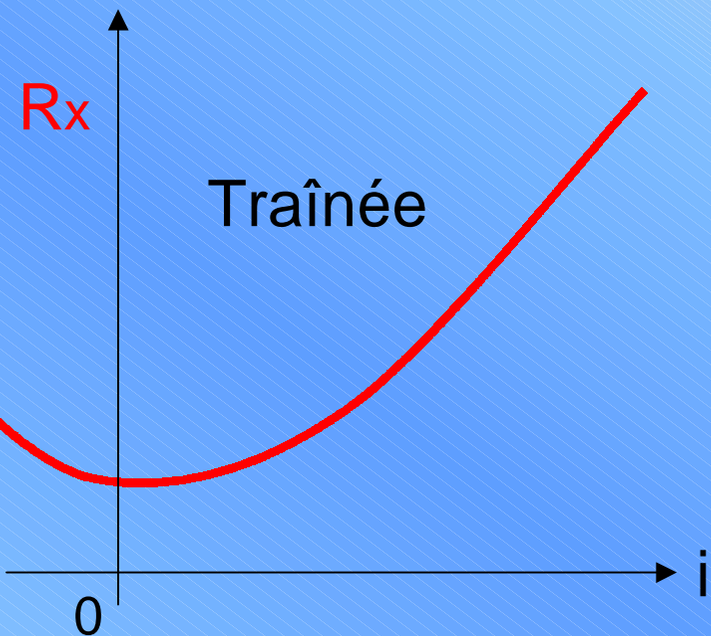
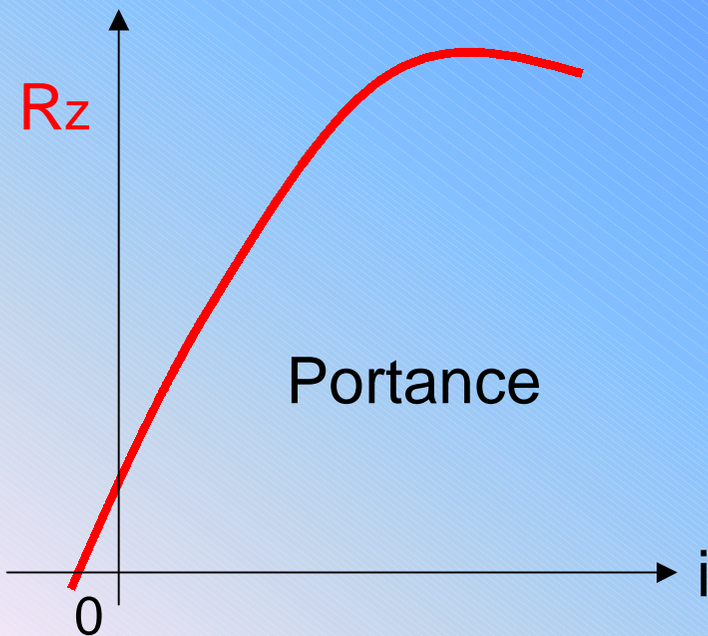
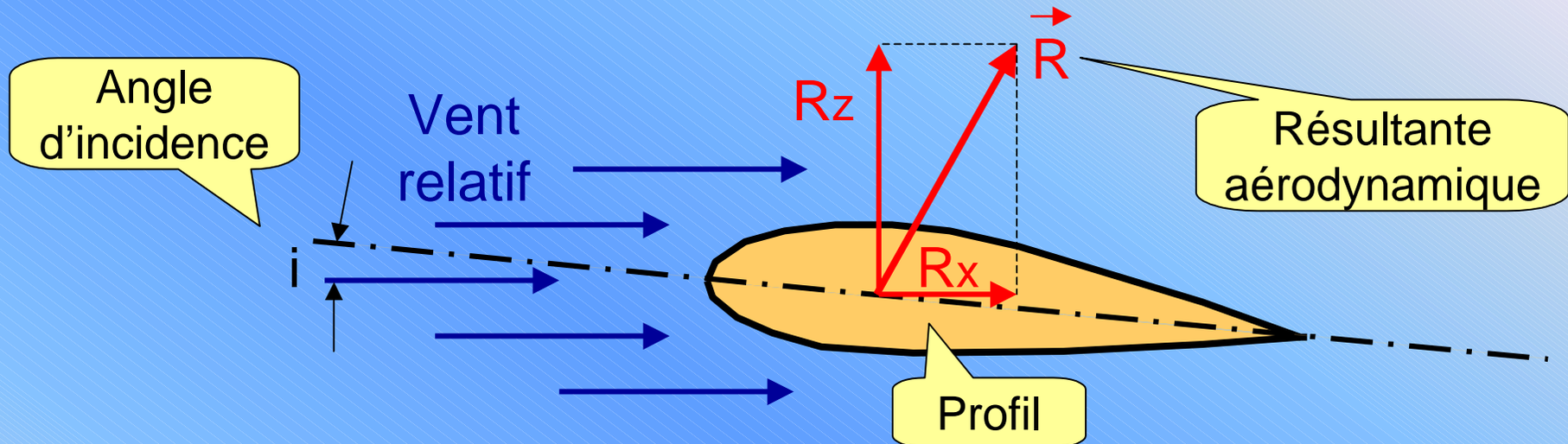
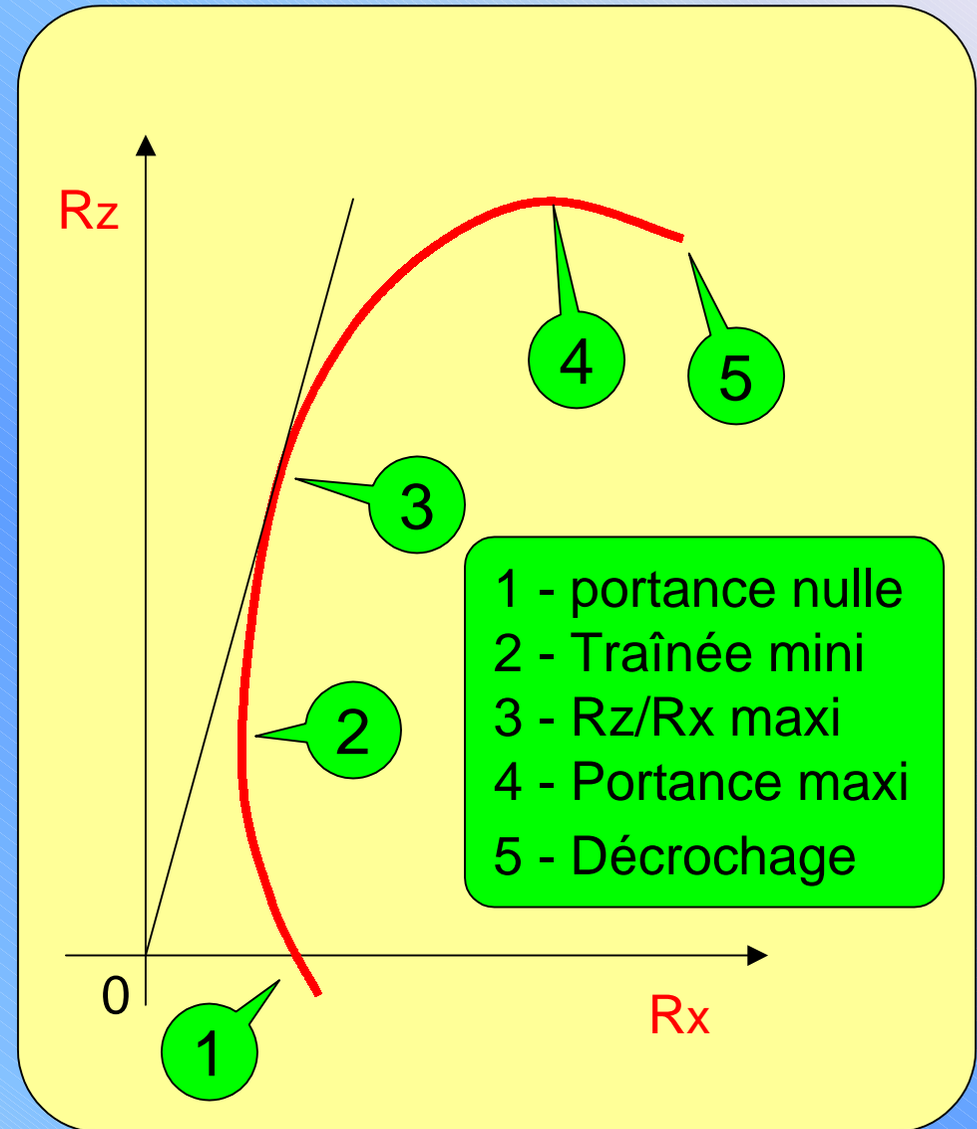
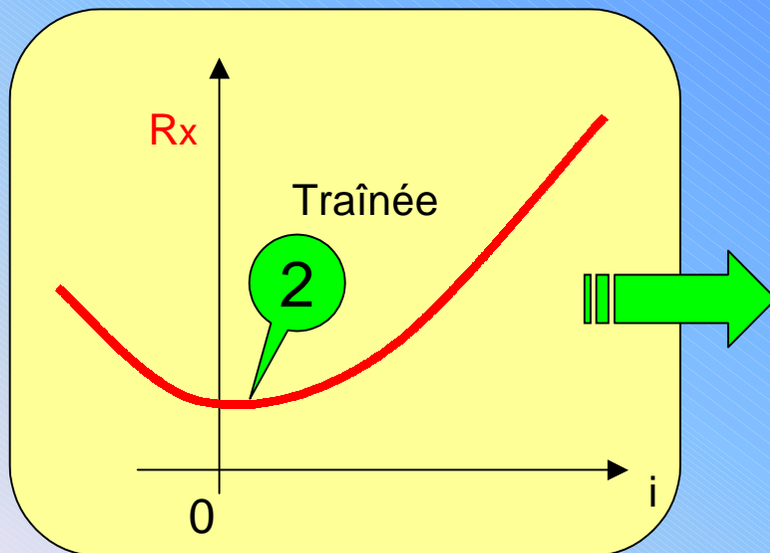
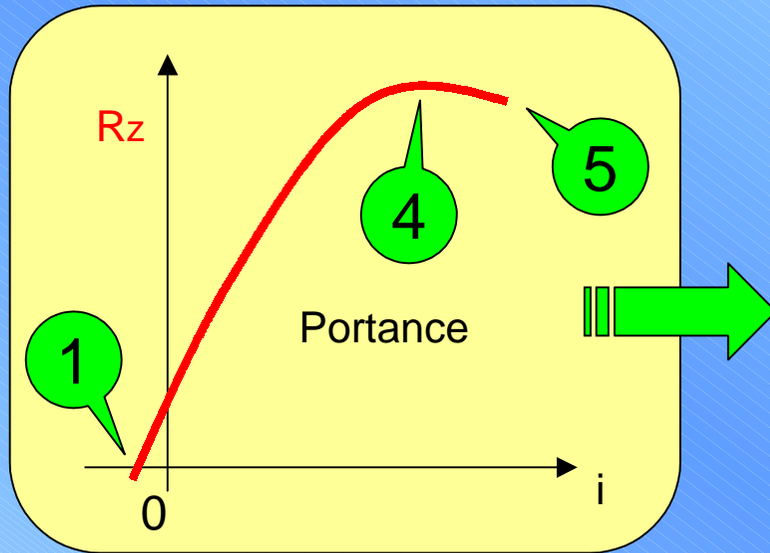


# Écoulement aérodynamique



# Polaire



# Polaire

$$R_z = \frac{1}{2} \rho \cdot S \cdot V^2 \cdot C_z$$

$$R_x = \frac{1}{2} \rho \cdot S \cdot V^2 \cdot C_x$$



$$R_z = f(R_x)$$

équivalent à :

$$C_z = f(C_x)$$

