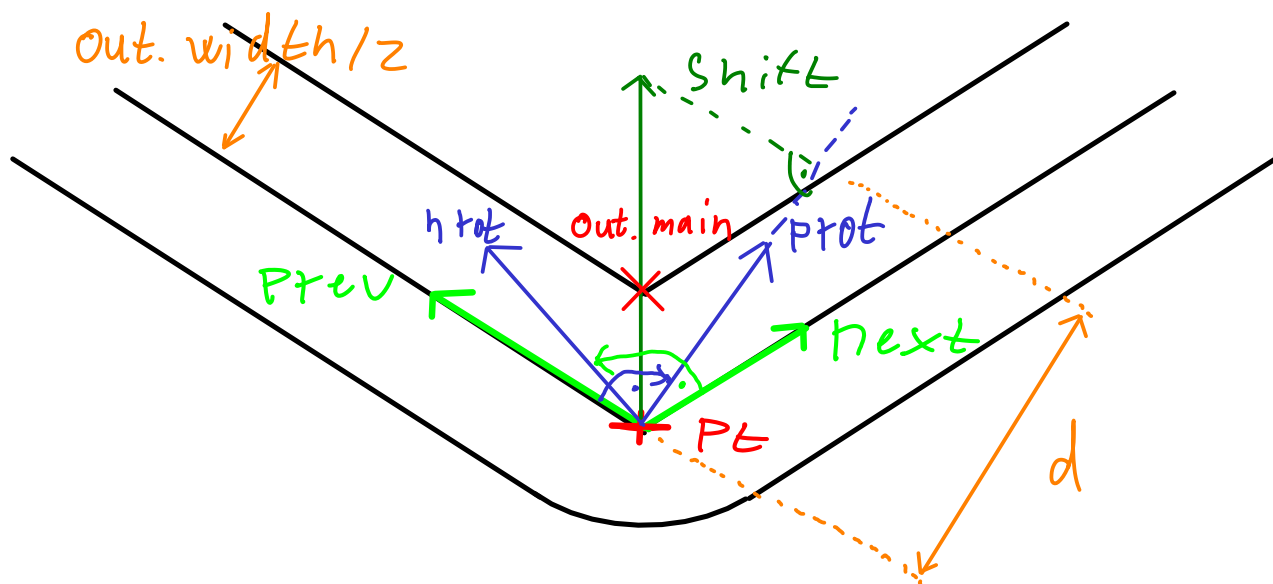


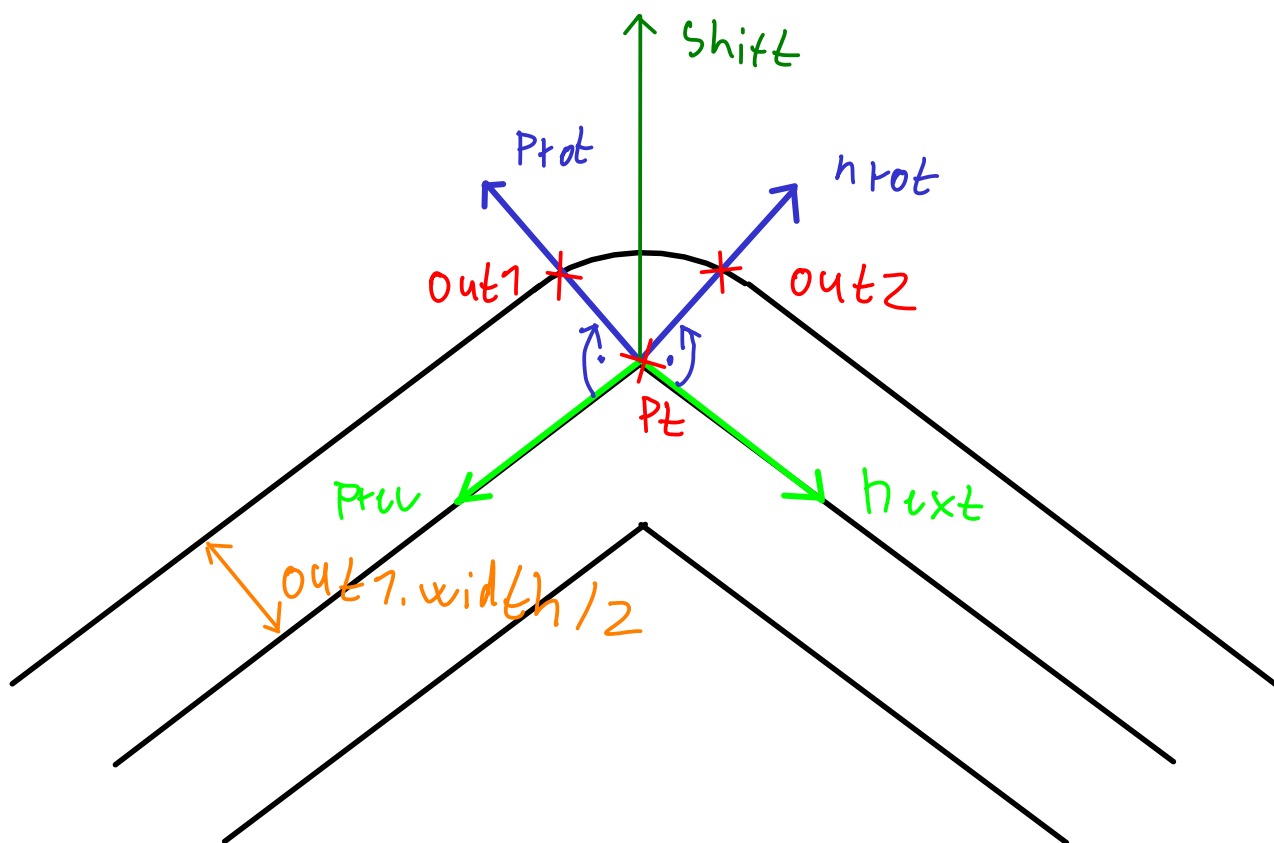
**Příloha** - náčrtes počítání obvodu (`v_line::shift`)

A)  $\angle hvl \leq 780^\circ$



$$\text{out.main} = \text{pt} + \text{shift} \cdot \text{out.width} / 2 / d$$

B)  $\psi_{hel} > 780^\circ$

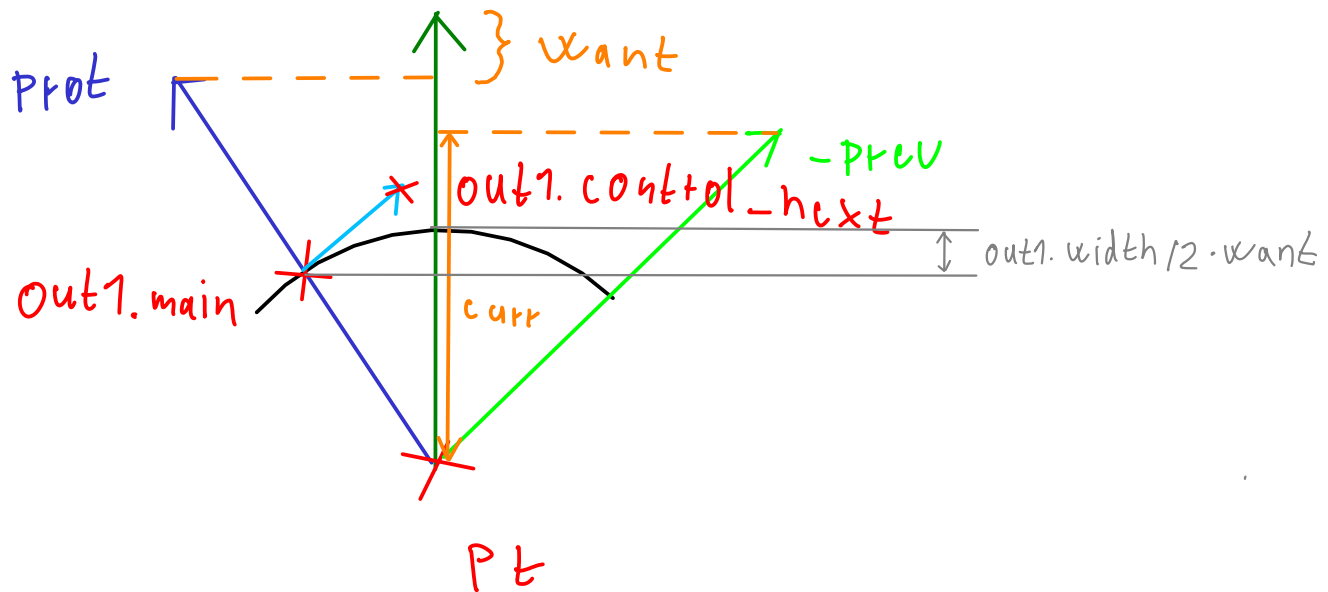


$$\text{prot. len}() = 7$$

$$\text{out1} = pt + prot \cdot \text{out1.width} / 2$$

B.2) kontrolní bod

$shift \leftarrow shift.length()$



$$out1.control\_next = out1.main - prev \cdot want \cdot out1.width/2 / curr \cdot \frac{4}{3}$$

