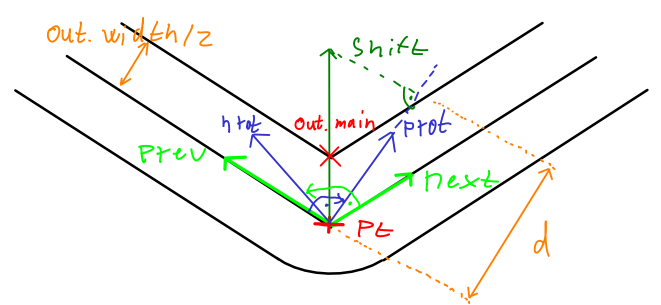
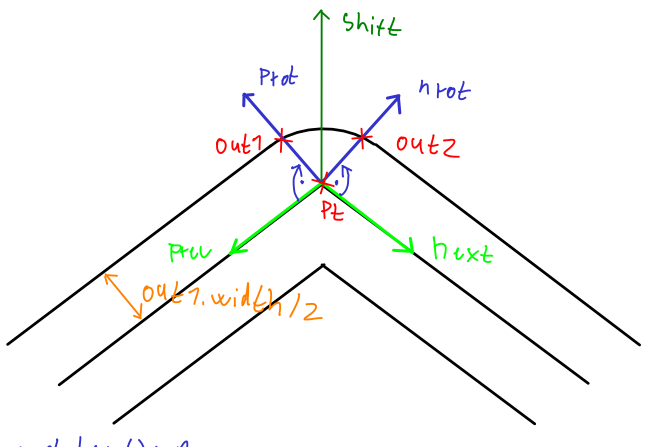
Příloha - nákres počítání obvodu (V-line:: Shift)

A) $4ht \leq 780^{\circ}$



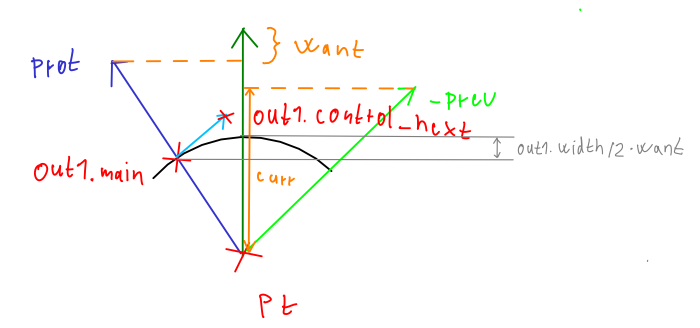
out main = pt + shift out width /2 /d

B) Whel > 1800



prot.lin()=1 out1= pt + prot - out1. width/2 B.Z) kontrolní bod

Shift = shift . len()



out7. control-next = out7. main -

- Prev. want. Outs. width/2/carr. 4/3

