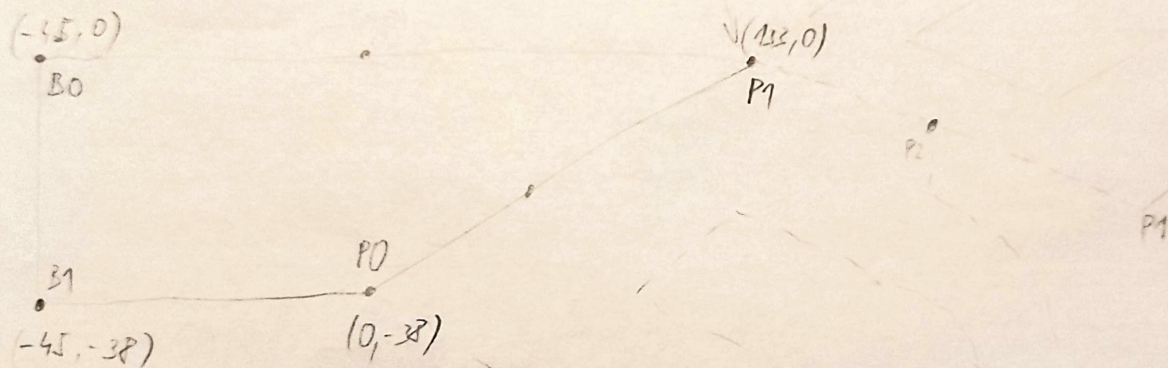


...

p6	p7	p8	p9	p10	p11	p12	p13	p14	p15
p6	q0	q1	q2	q3	q4	p45	p56	q23	q24

chytin na dálnici 112, špatná orientace křížky?

duplikáty bodů
Sphire 1 bodem
p0 každoujako
zobraz



~~P1 (730, 0) (733, 0)~~

omitted in
the for loop

omitted
in the for loop

P2 Previous

(129, -26)

q1

(86, -37)

q0

P2 (186, -22) (189, -16)

P3 (186, -24) (189, -21)

P4 (195, -26)

q2 (191, -33)

q23

q4 (192, -31)

q3

(210, -53)

q4

(124, -57)

q34

P5

P6 (181, -69)

P56

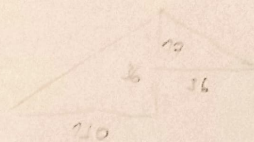
(a_1, a_2) (c_1, c_2) (a_1, b_1, a_2, b_2)

(b_2, a_2, a_1, b_1)
 $\hat{x}_1 \quad \hat{x}_2$ or
 (a_2, b_2, b_1, a_1)

(first coordinate positive)

(b_1, b_2)

$$\begin{pmatrix} c_1 \\ c_2 \end{pmatrix} = \begin{pmatrix} \frac{a_1 + b_1}{2} + \frac{x_1}{2} \\ \frac{a_2 + b_2}{2} + \frac{x_2}{2} \end{pmatrix} = 0.5 \cdot \begin{pmatrix} a_1 + b_1 + x_1 \\ a_2 + b_2 + x_2 \end{pmatrix}$$



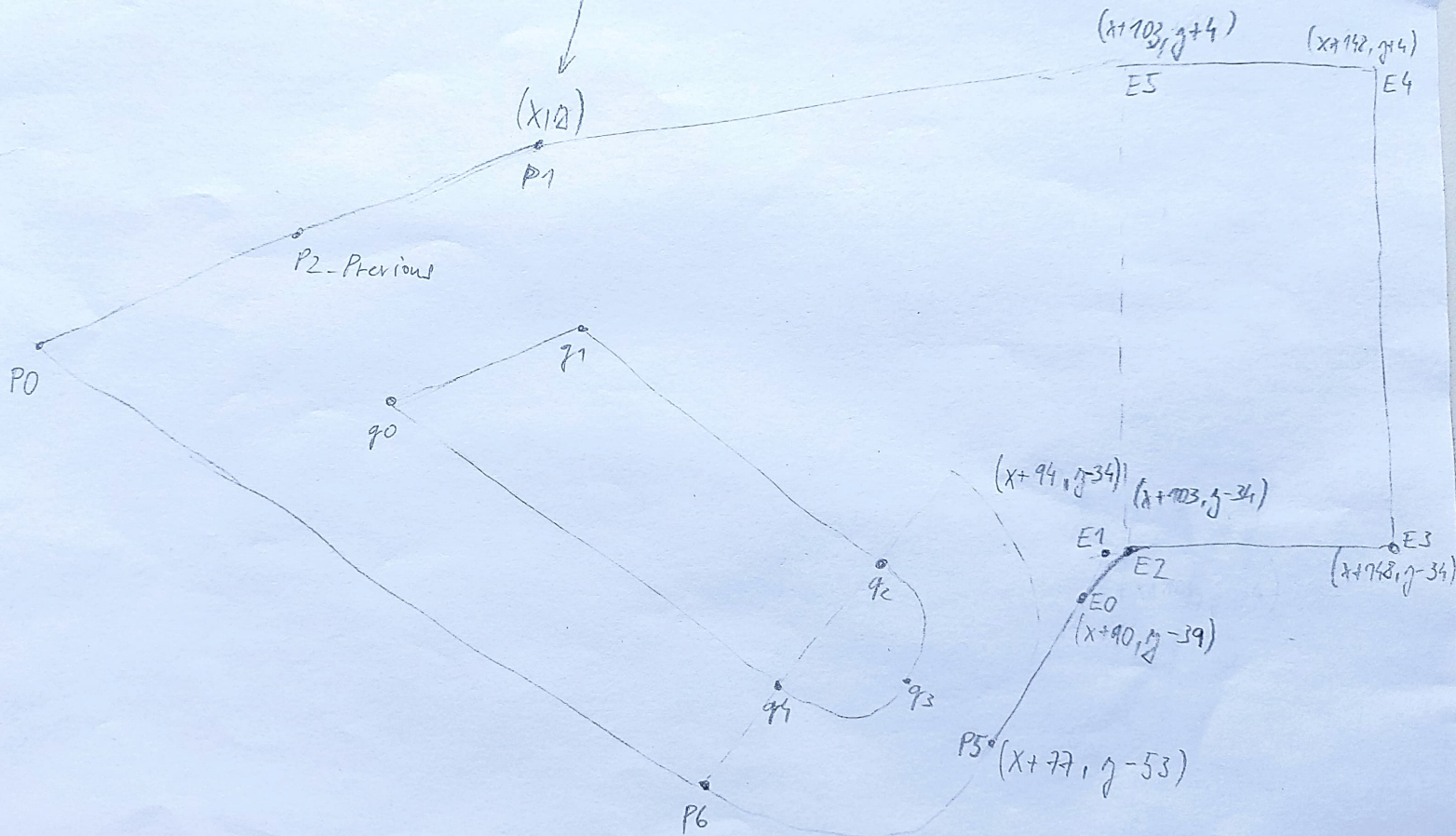
$$\frac{76}{710} = 0.107042$$

$$\frac{72}{76} = 0.947368$$

$$\frac{72}{76} = 0.947368$$

$$\frac{72}{76} = 0.947368$$

reference point,
 x, y depend on
 the number of lobes



1
2
10
20
21
33
37
41
53

